

# Cold Gas RCS for the NEA Scout CubeSat

## AIAA YP Symposium 2017

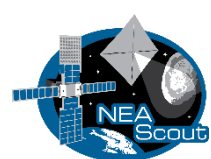
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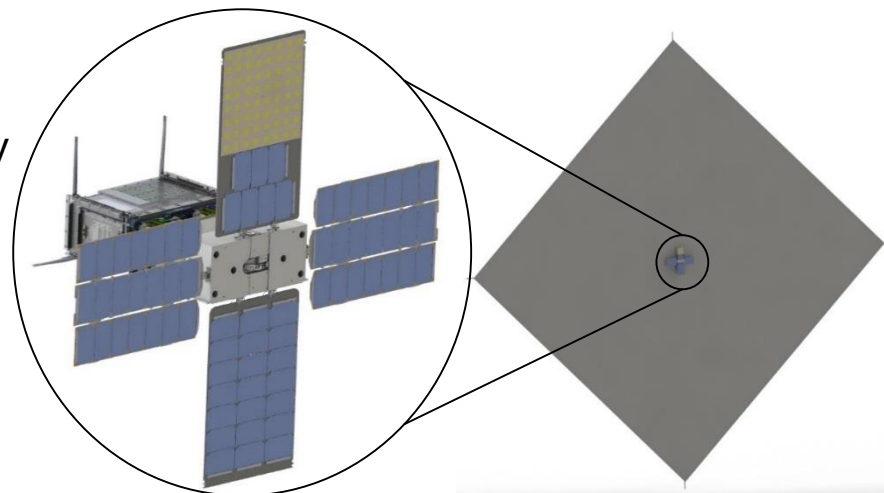


# Near Earth Asteroid (NEA) Scout Overview



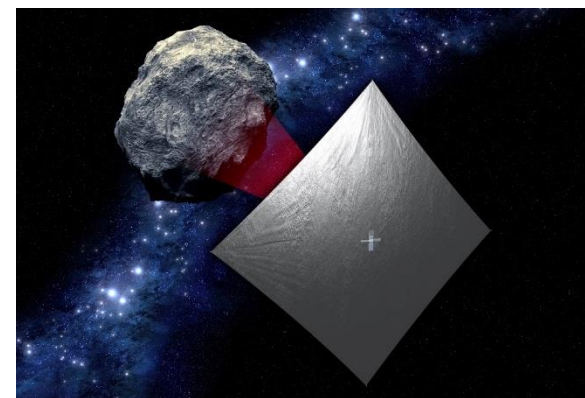
## The Near Earth Asteroid Scout will

- Image/characterize a NEA during a slow flyby
- Demonstrate a low cost asteroid reconnaissance capability



## Key Spacecraft & Mission Parameters

- 6U cubesat
- ~86 m<sup>2</sup> solar sail propulsion system
- Manifested for launch on the Space Launch System (EM-1/2019)
- Up to 2.5 year mission duration



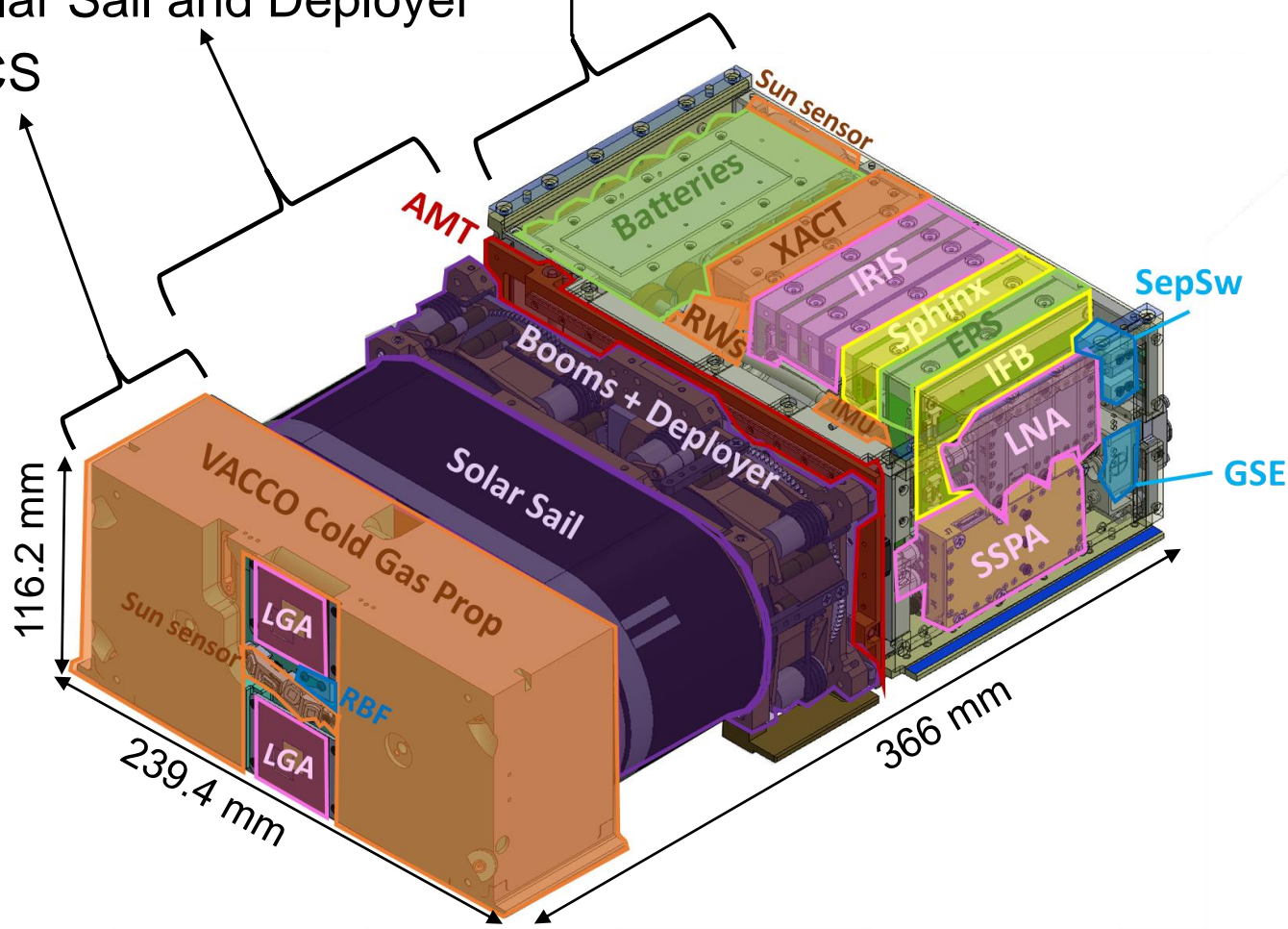
**Target  
Reconnaissance with  
medium field imaging**  
Shape, spin, and local  
environment



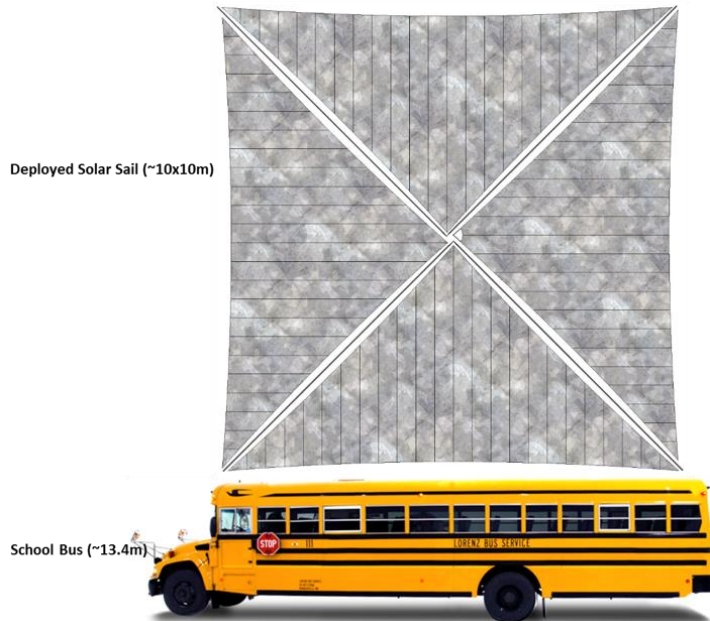
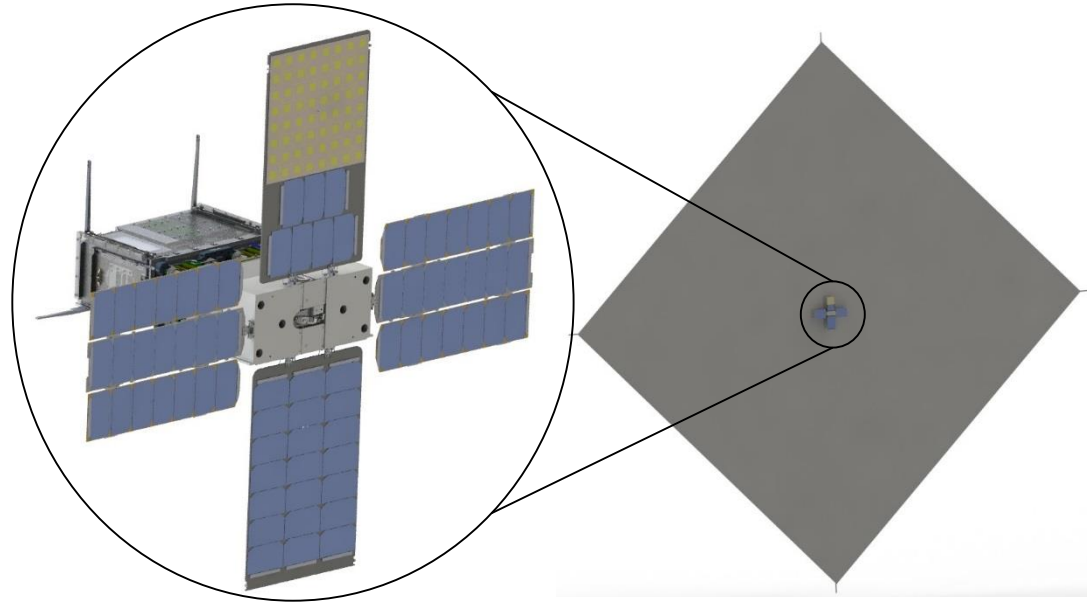
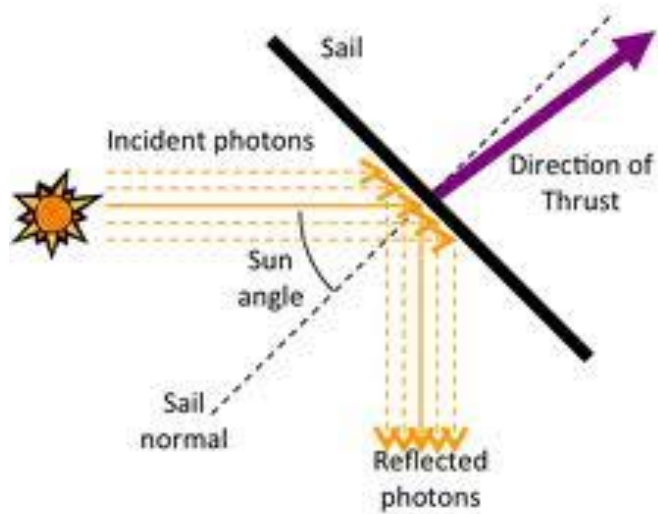
**Close Proximity  
Imaging**  
Local scale  
morphology, terrain  
properties, landing site  
survey

NEA Scout is split into three major parts:

1. Avionics
2. Solar Sail and Deployer
3. RCS

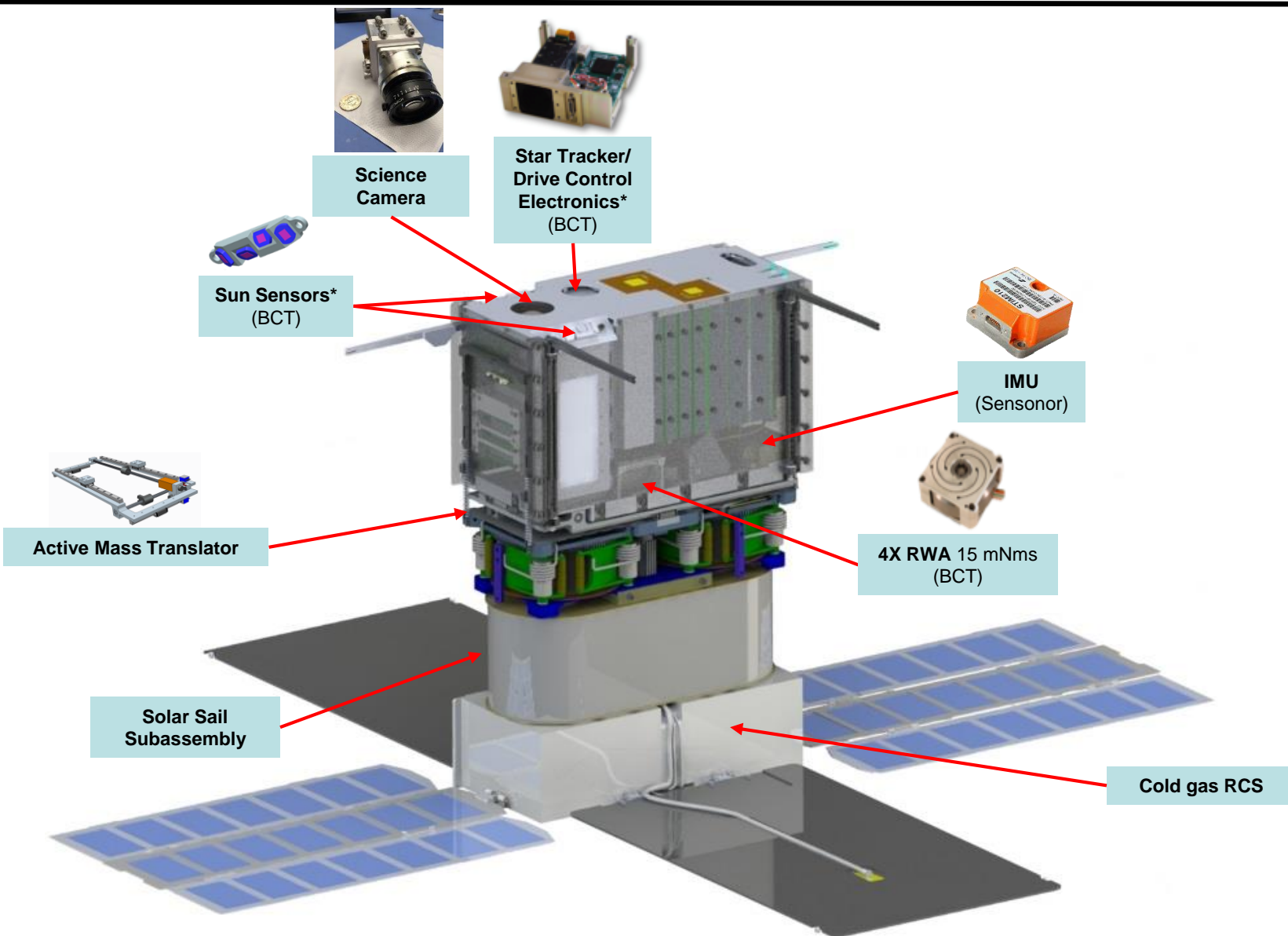






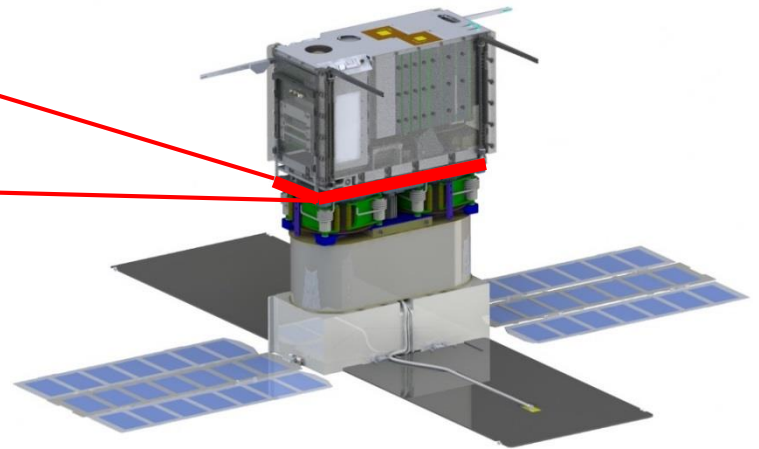
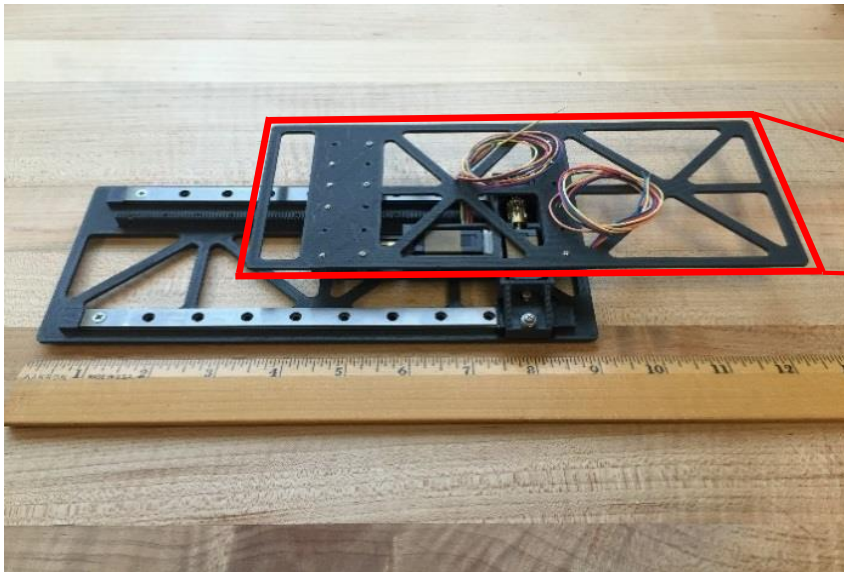
Light reflects off of the Solar Sail, providing a small but continuous amount of thrust.

'Fuel' never runs out.



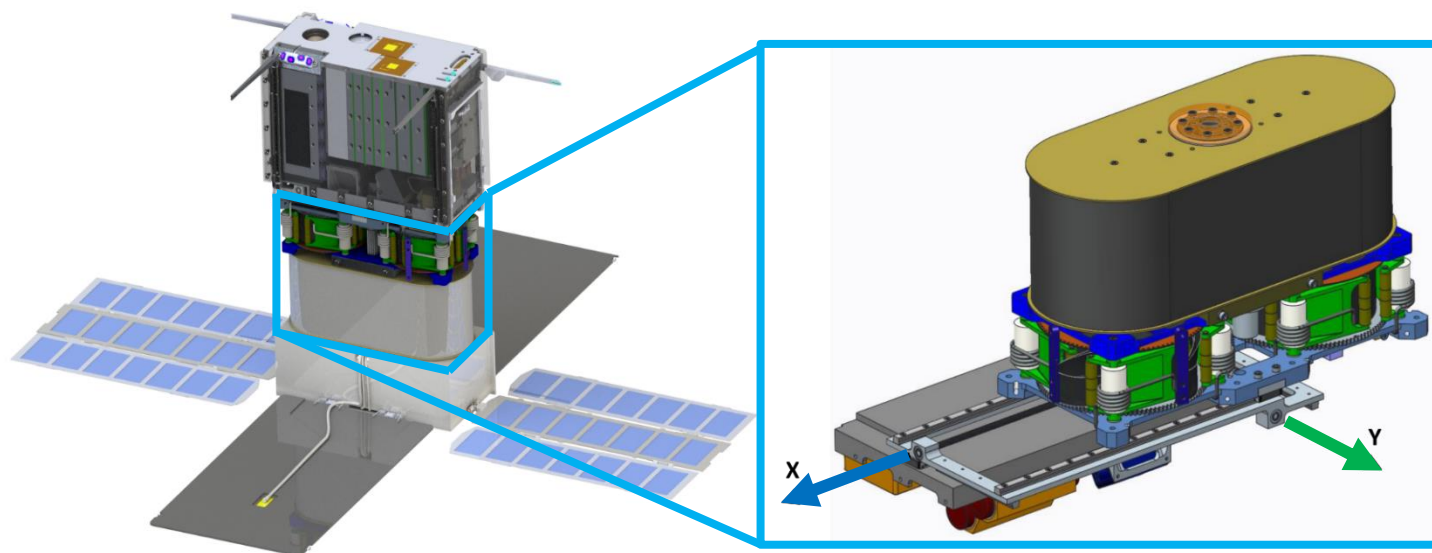
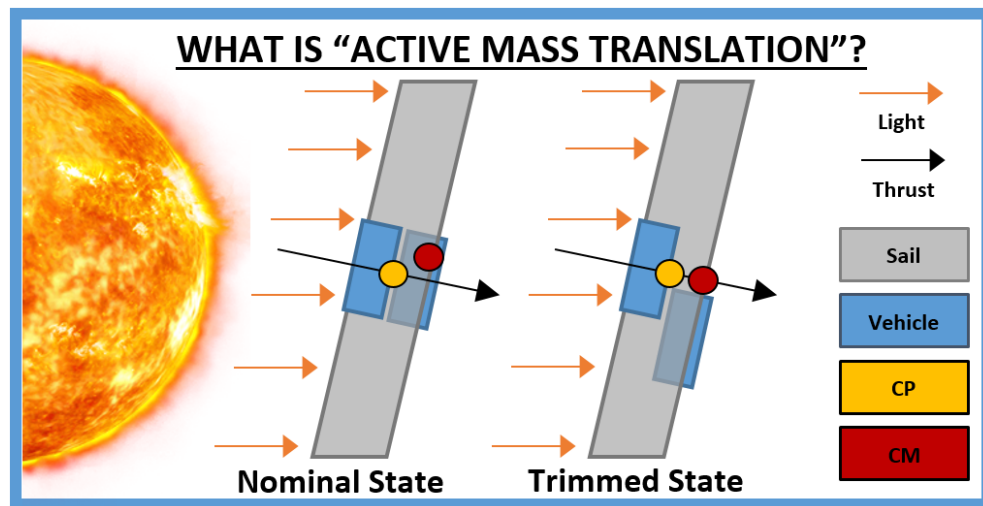
The AMT allows NEA Scout's two *halves* to move relative to each other.

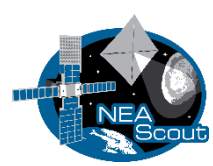
The AMT shifts the CM to trim the solar sail torque.



The AMT shifts the CM relative to the solar sail's Center of Pressure (CP).

The solar torque can be trimmed or reversed (allowing for reaction wheel desaturation).

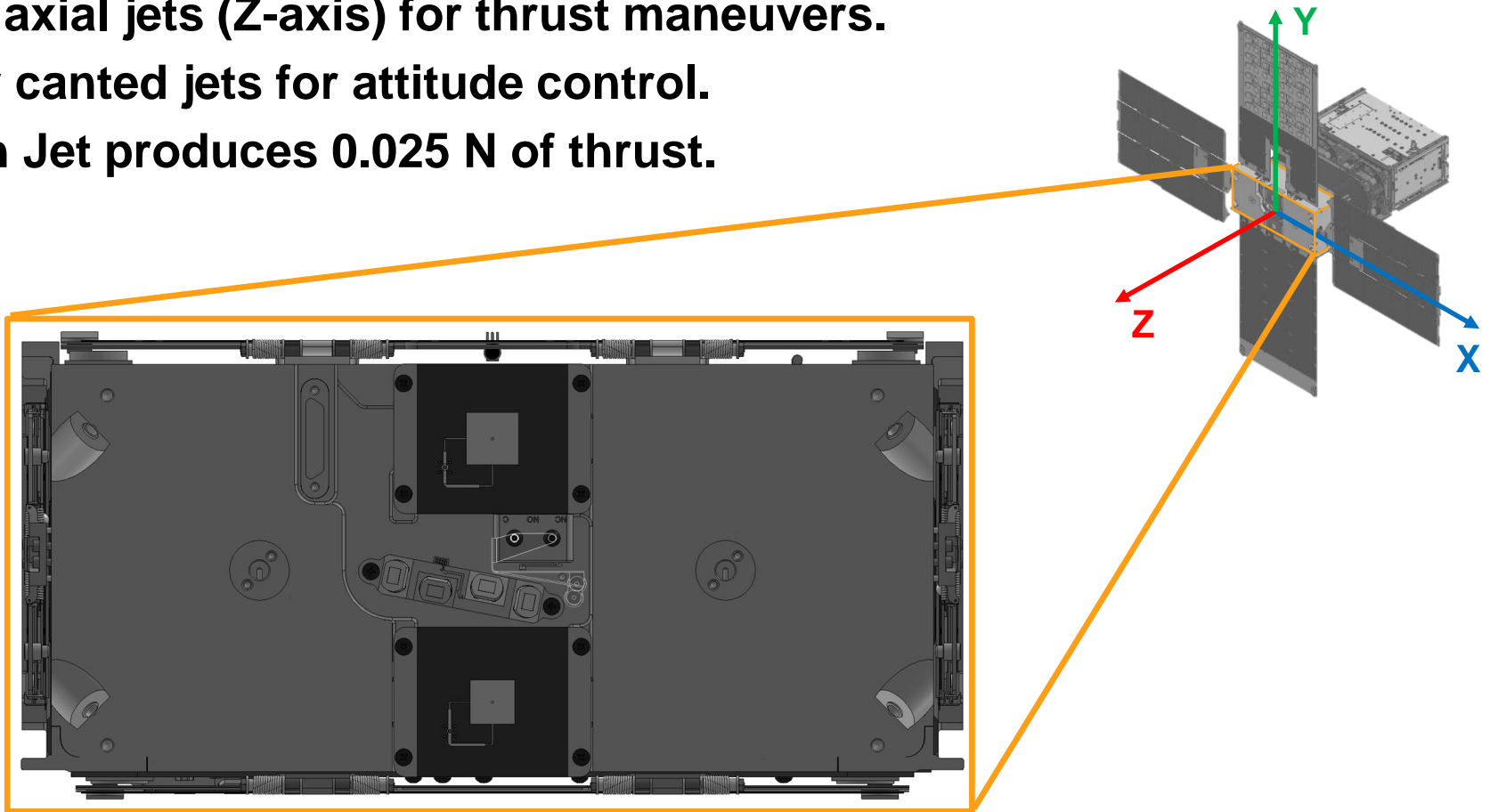




# NEA Scout's Reaction Control System




- Occupies about 2U of volume on NEA Scout.**
- Holds 1.25kg of R236fa (refrigerant) propellant.**
- Two axial jets (Z-axis) for thrust maneuvers.**
- Four canted jets for attitude control.**
- Each Jet produces 0.025 N of thrust.**

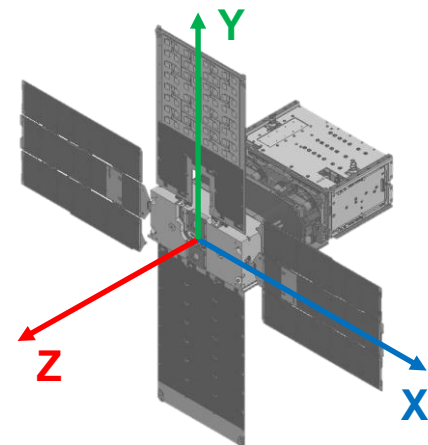
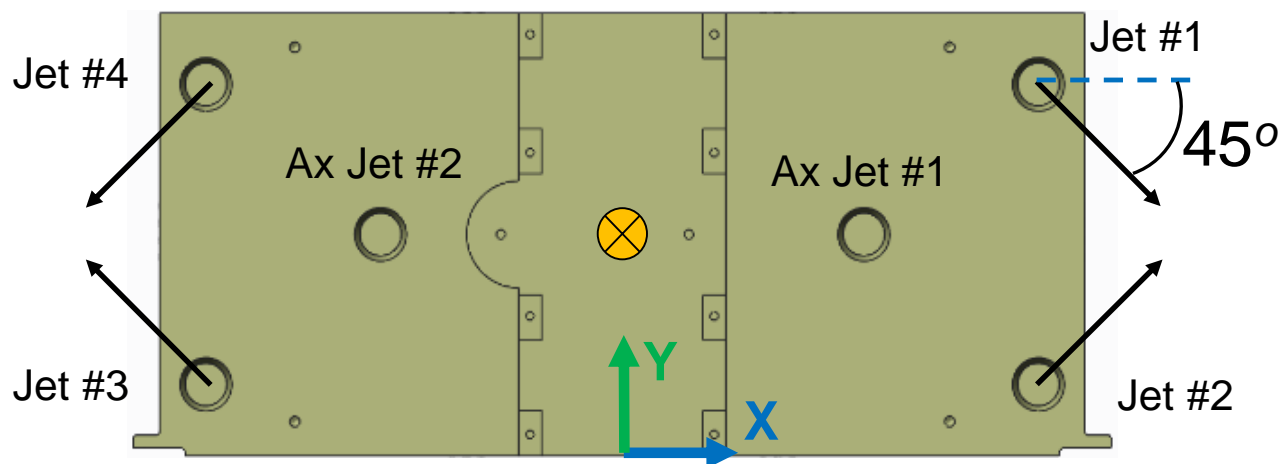


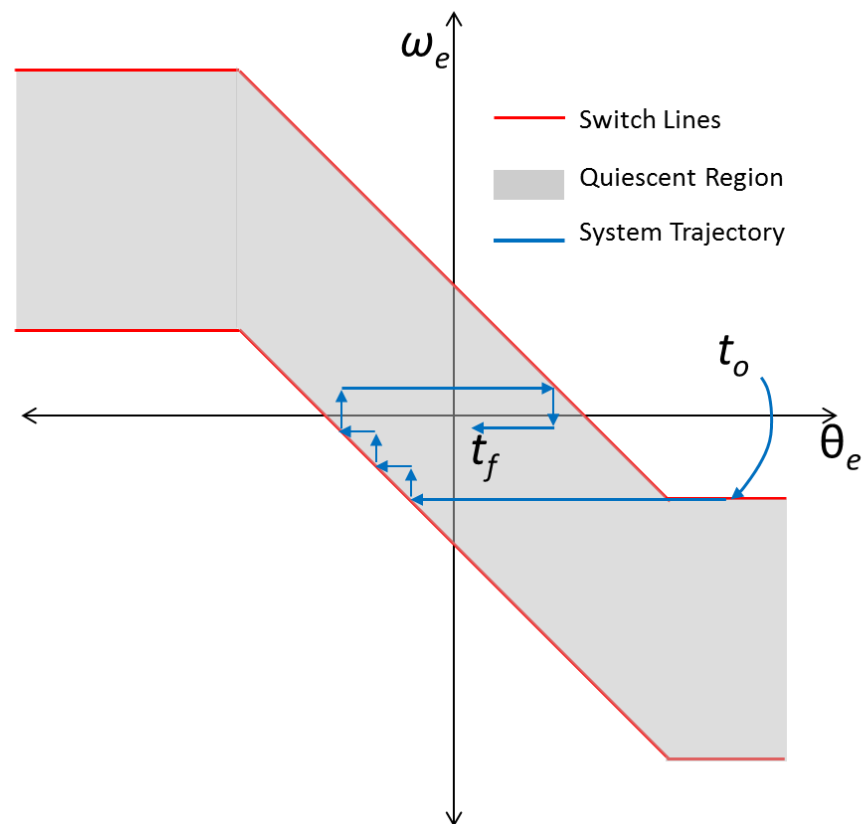
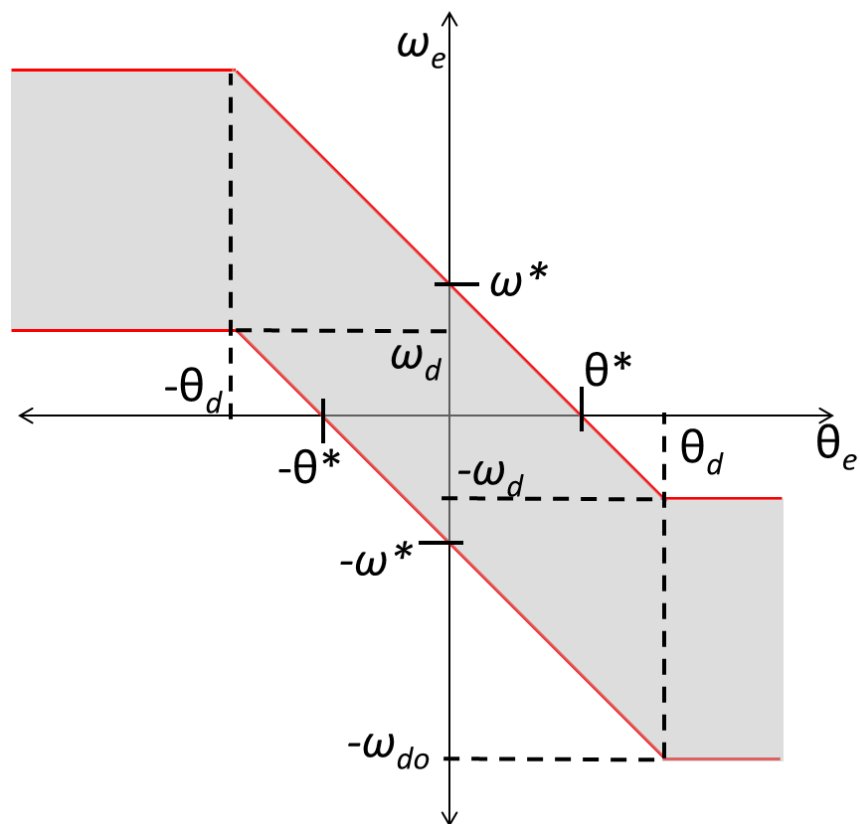


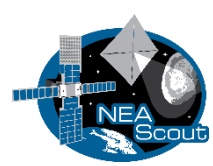
Body Axis	Jet 1	Jet 2	Jet 3	Jet 4	Mx (N-mm)	My (N-mm)	Mz (N-mm)
+X	1	0	0	1	<b>3.534</b>	0.007	-0.008
-X	0	1	1	0	<b>-3.159</b>	0.007	0.008
+Y	1	1	0	0	0.188	<b>6.792</b>	0.230
-Y	0	0	1	1	0.188	<b>-6.778</b>	-0.230
+Z	0	1	0	1	0.188	0.007	<b>4.211</b>
-Z	1	0	1	0	0.188	0.007	<b>-4.211</b>

 Projection of CM  
onto X-Y plane

 RCS Jet Thrust



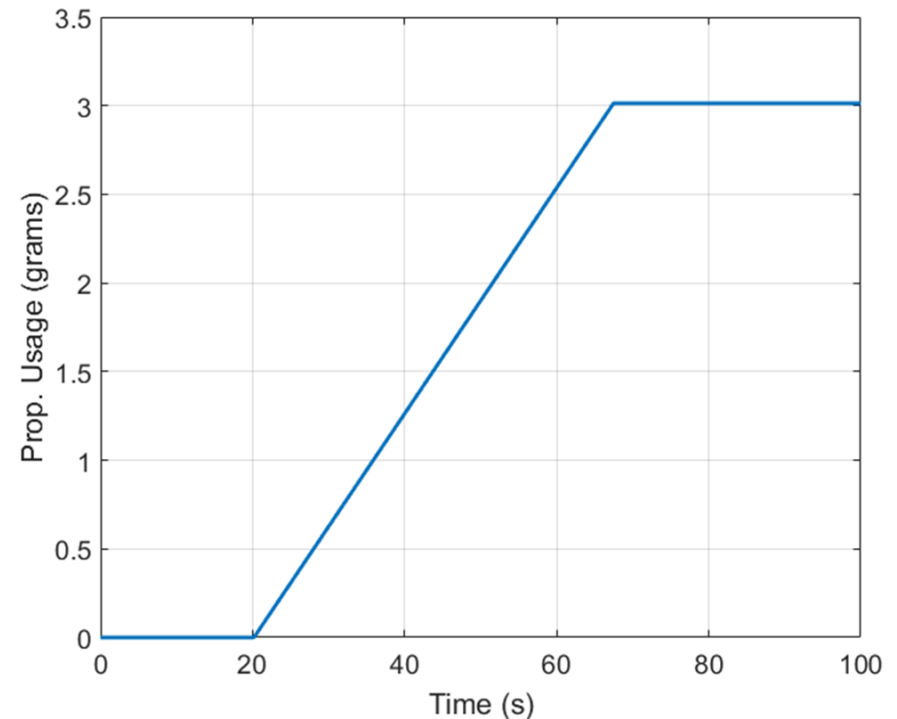
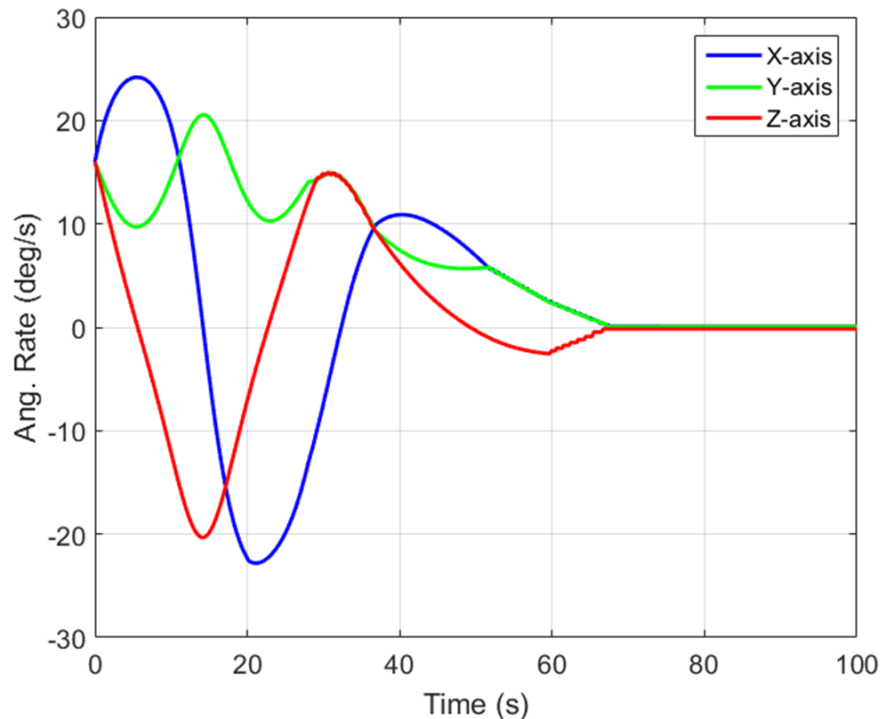


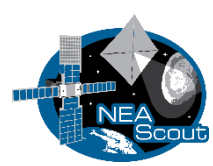


# RCS Control Performance - Detumble



**Control engaged at  $t = 20$ s.**  
**Nulls the rates within 1 minute.**  
**Uses 3 grams of propellant.**



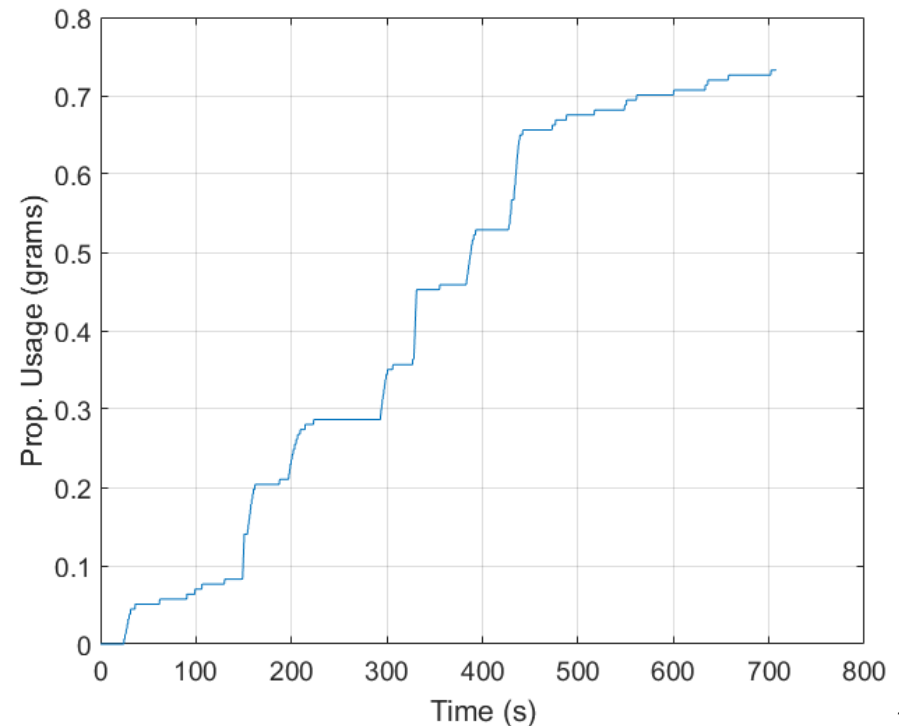
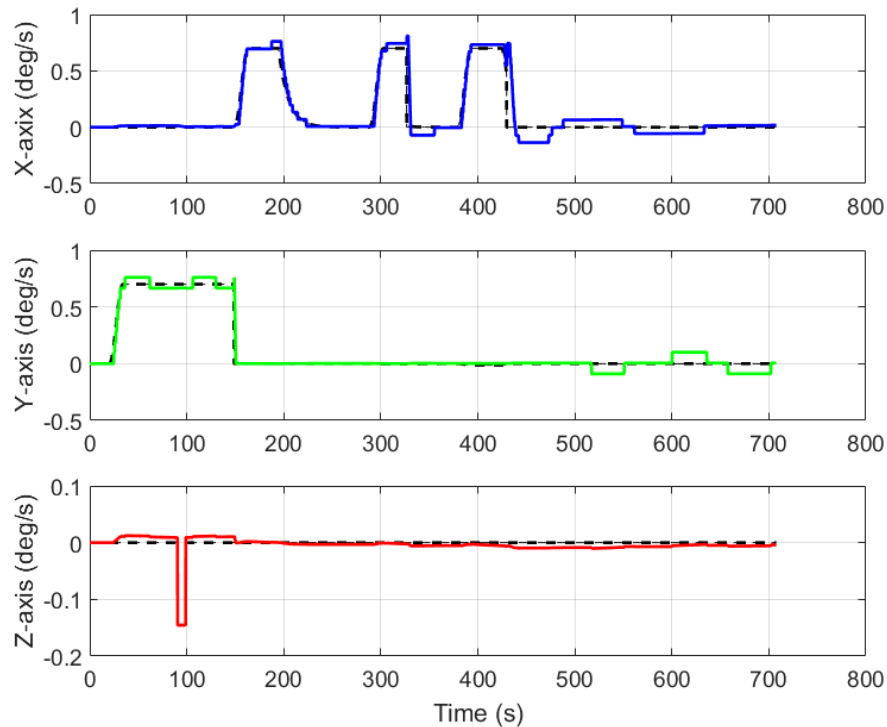


# RCS Control Performance – Sun Pointing

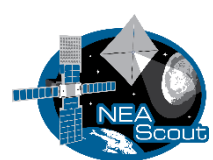


After nulling the rates, the RCS' second requirement is to point toward the sun for charging.

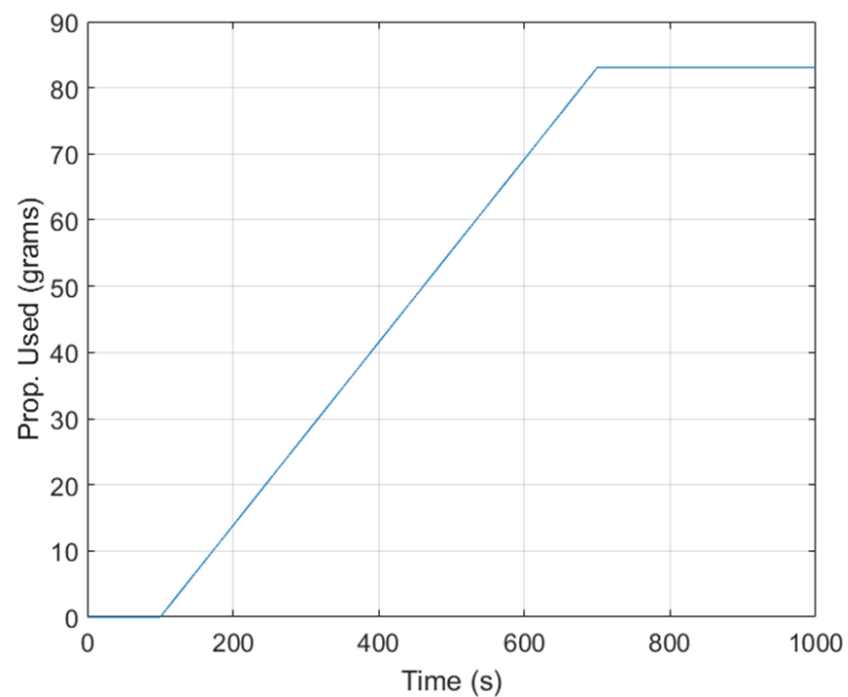
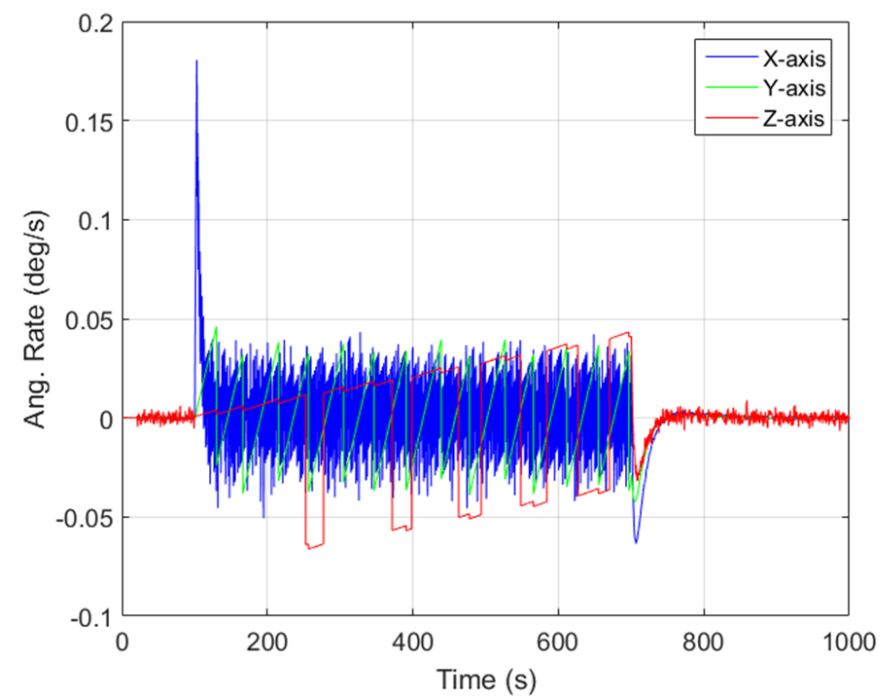
This is an autonomous maneuver that uses sun-sensors to locate the sun.

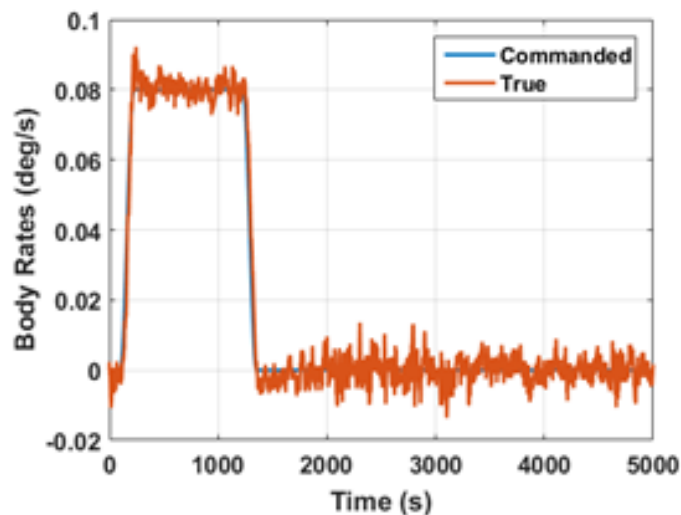




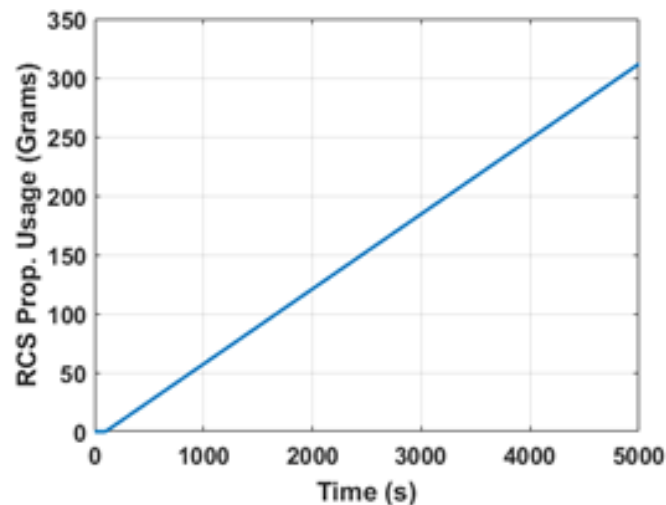


# RCS Control Performance - TCM

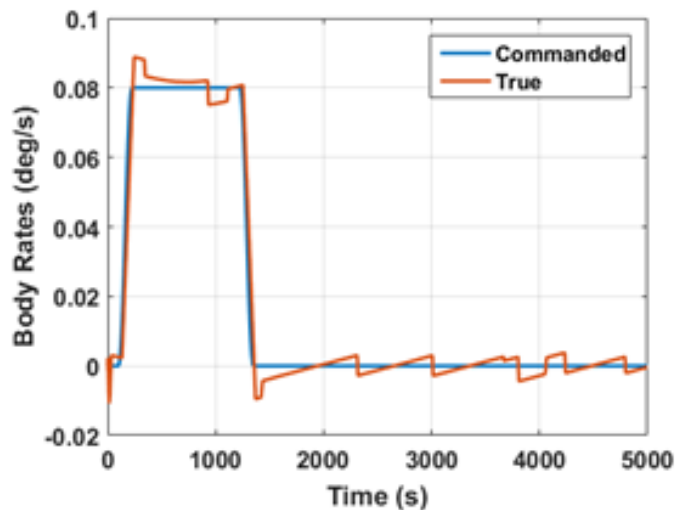




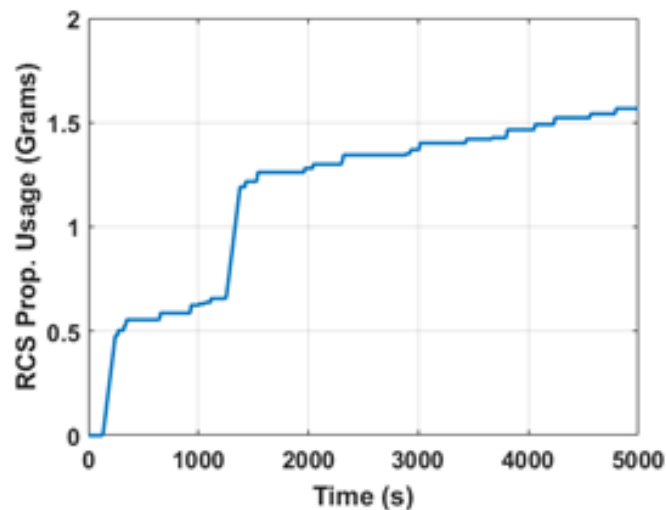
(a)



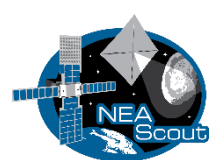
(b)



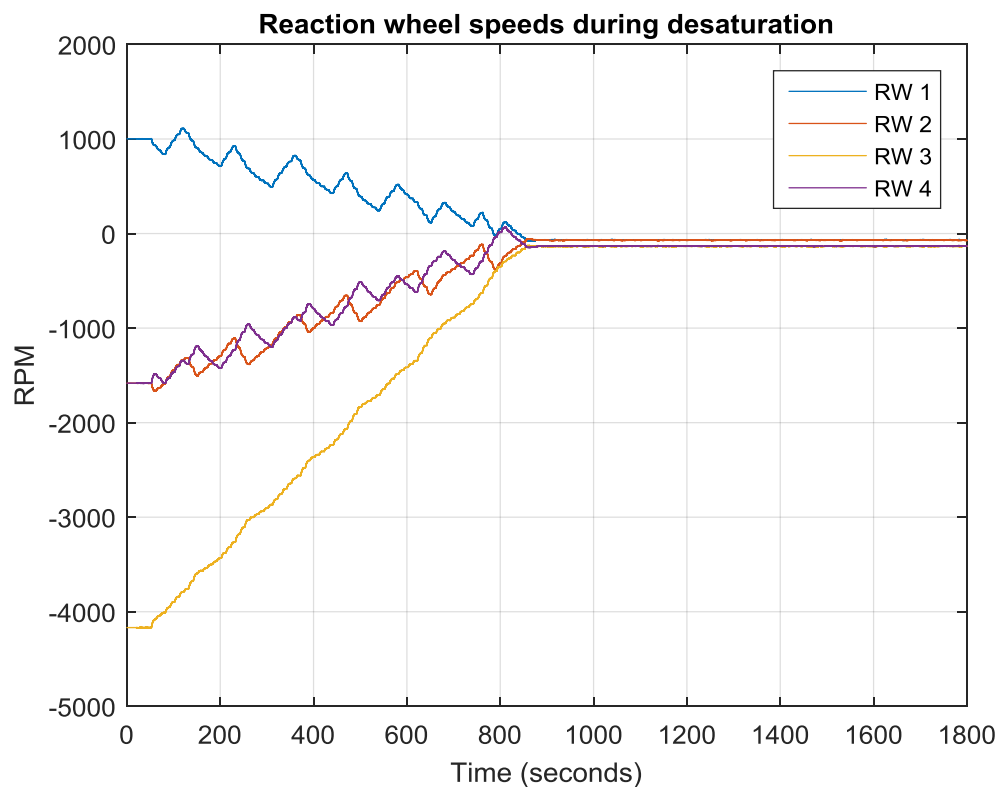
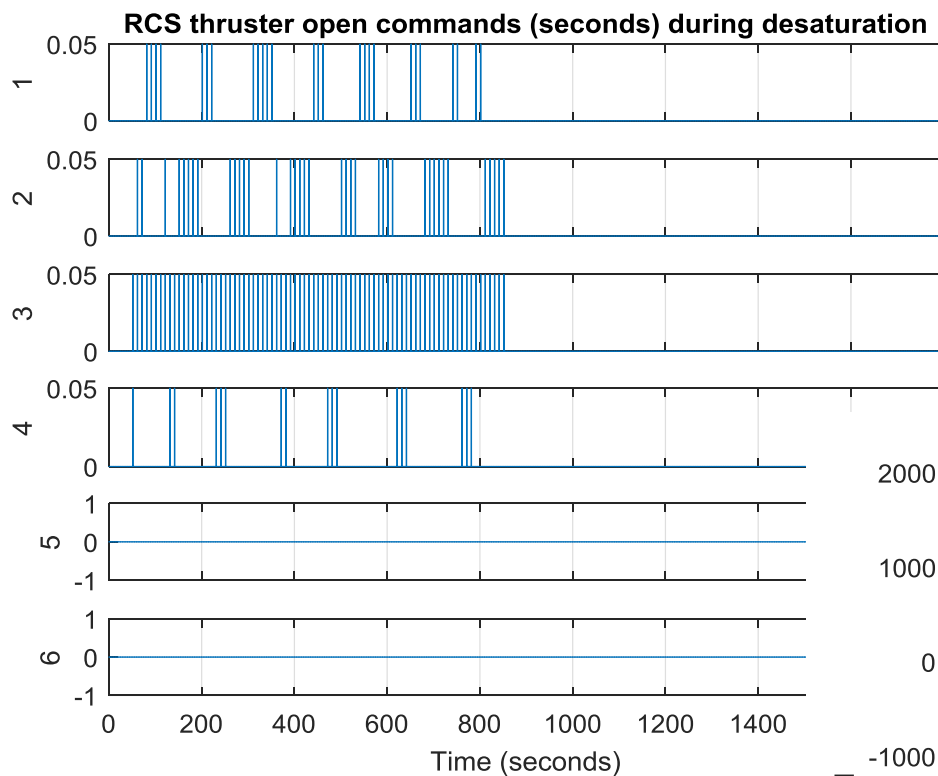
(a)



(b)



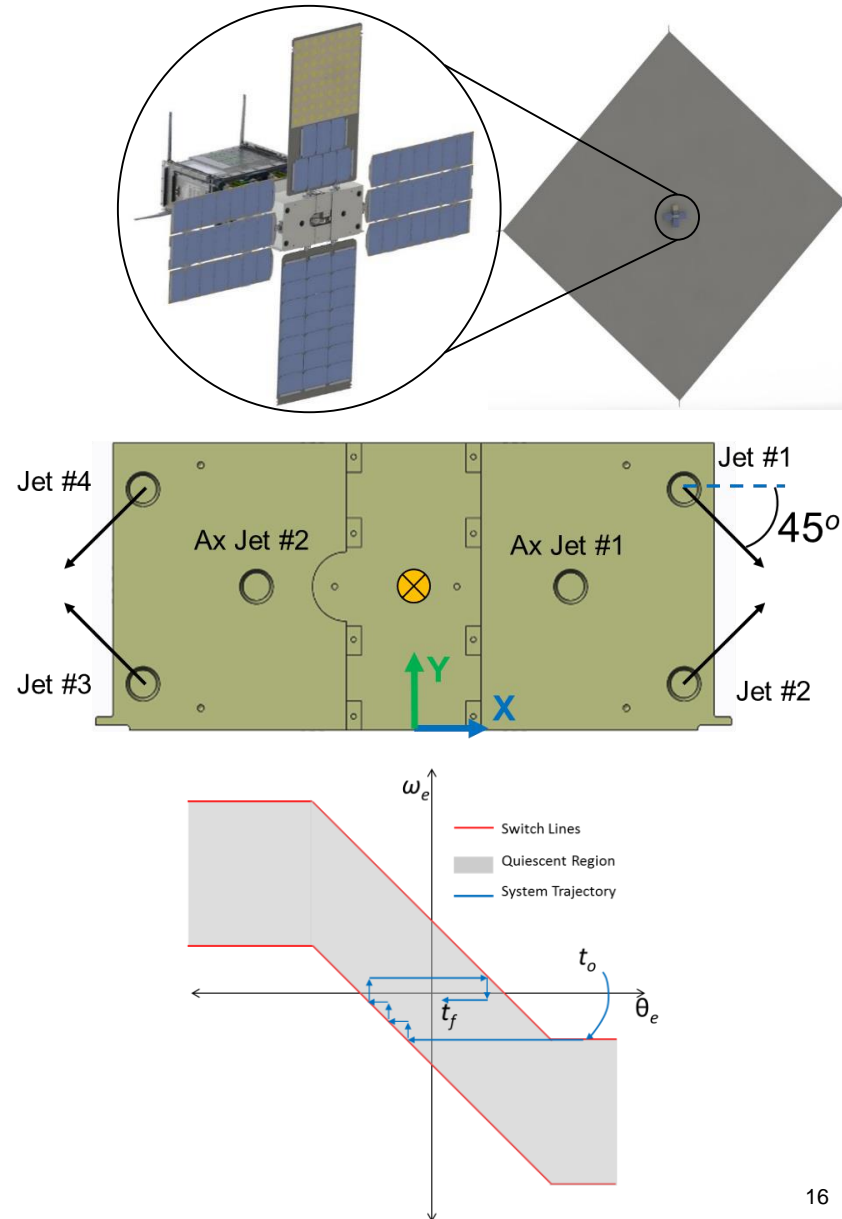
# RCS Control Performance – Mom. Management



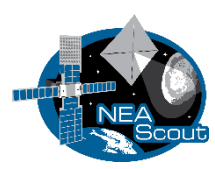
**NEA Scout uses a cold gas RCS system for propulsion.**

**The RCS has four canted jets for attitude control and two axial jets for thrust maneuvers.**

**The RCS utilizes a simple control logic known as a phase-plane.**

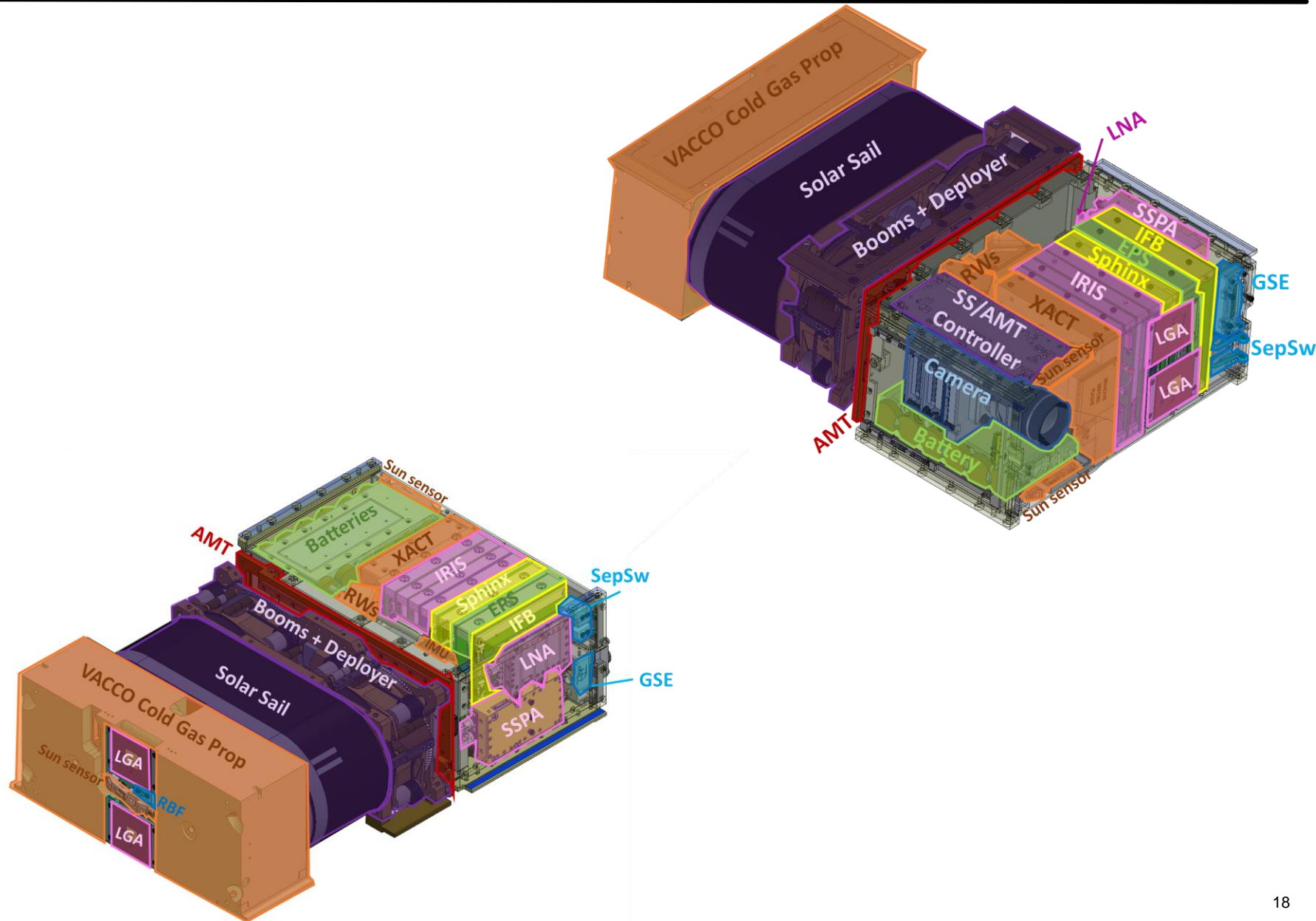






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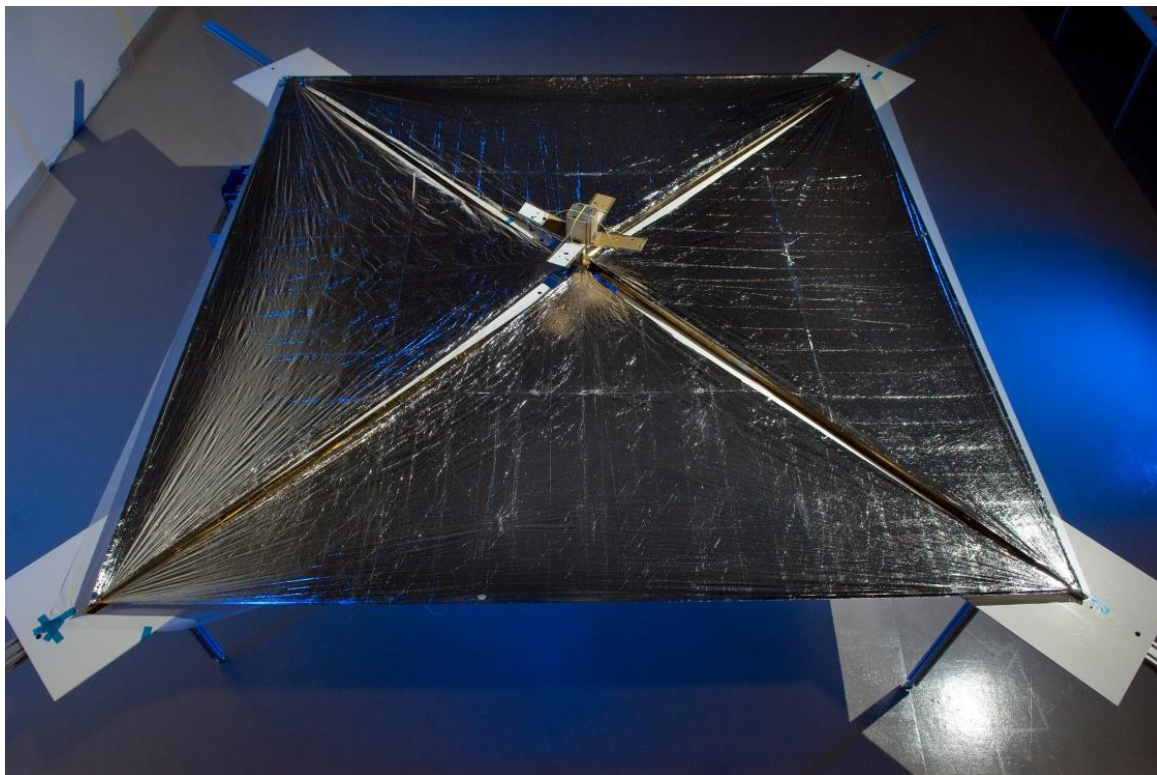
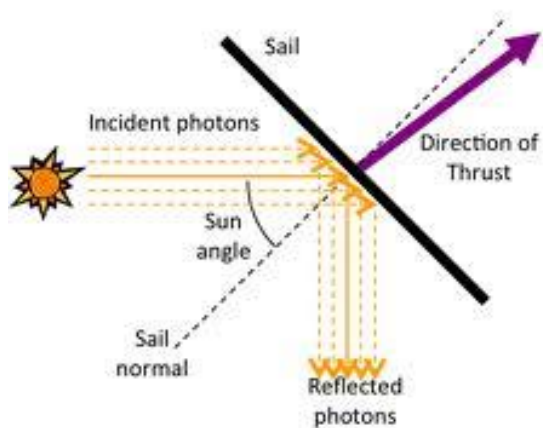
**BACKUP**

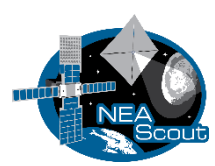


Light reflects off of the Solar Sail

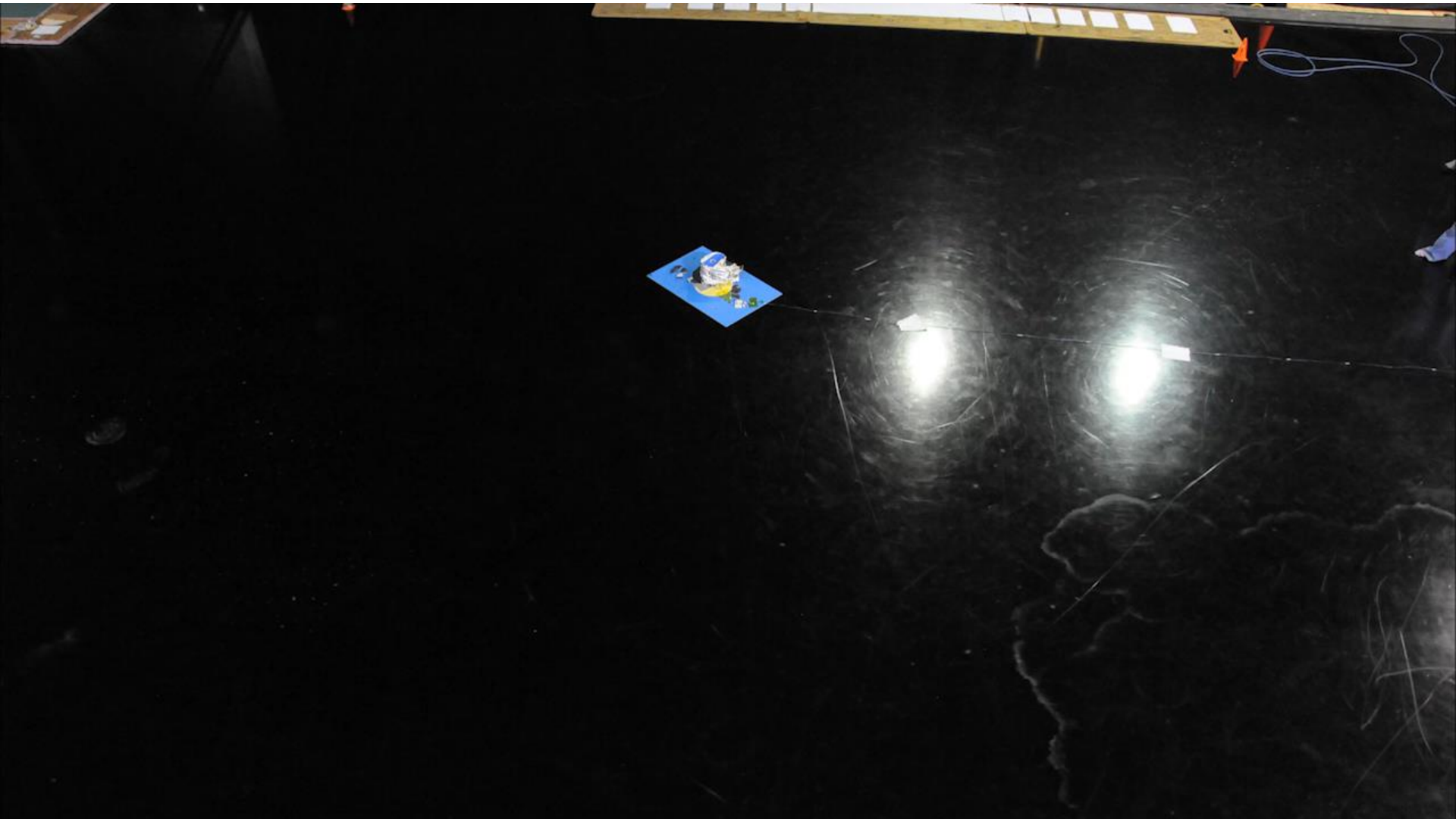
Provides a small but steady amount of thrust

‘Fuel’ never runs out!

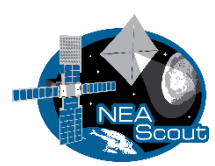




# 1<sup>st</sup> Full Scale Solar Sail Ground Deployment

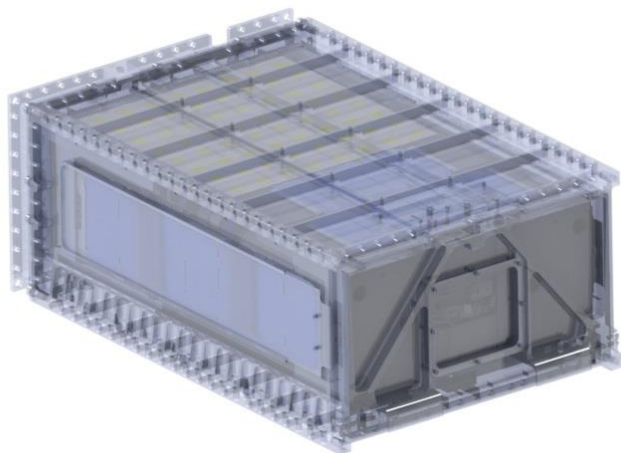




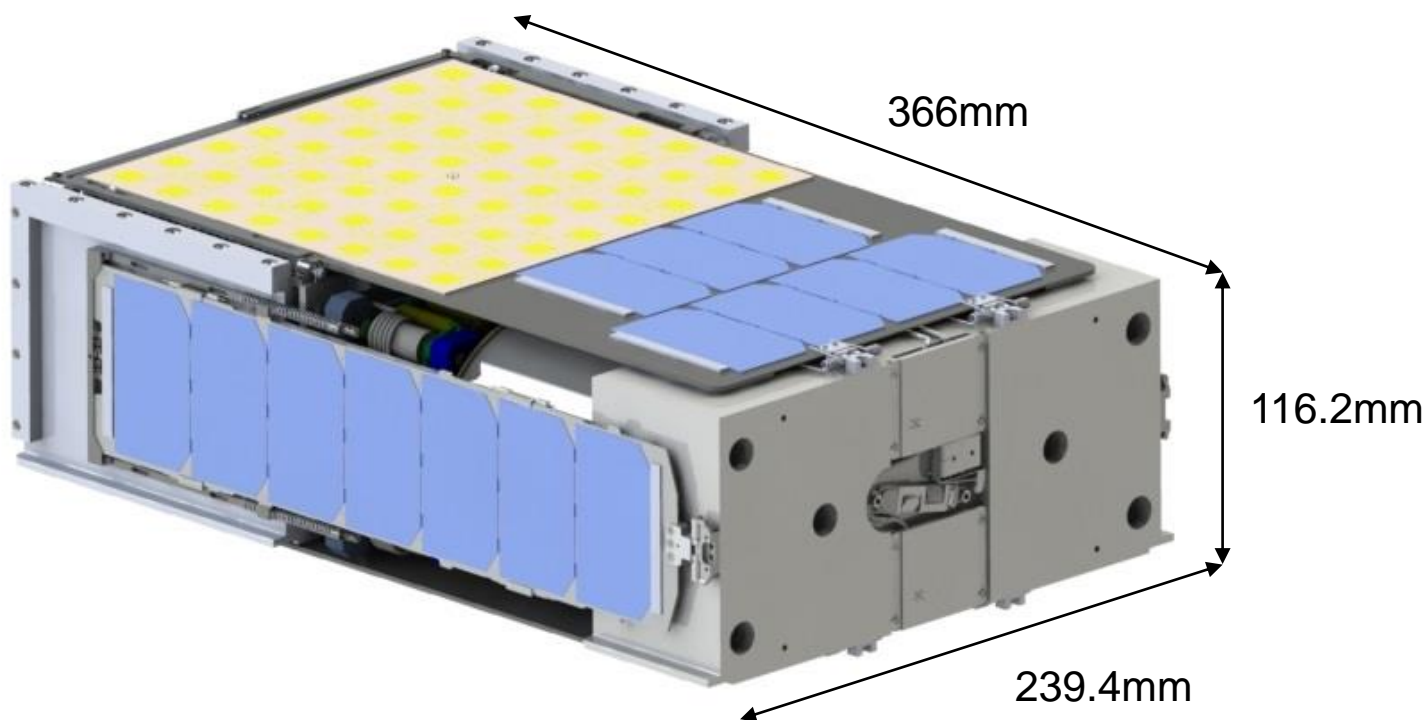


# Simulated NEA Scout Mission CONOPS

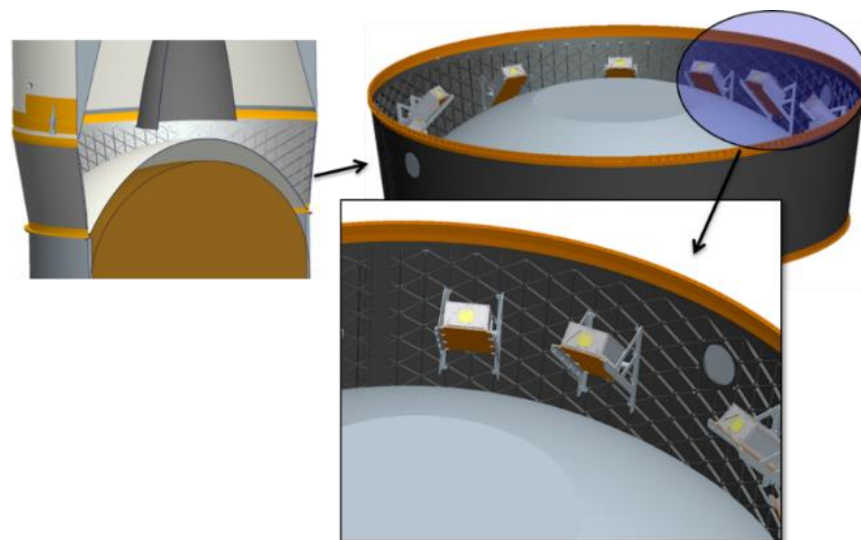
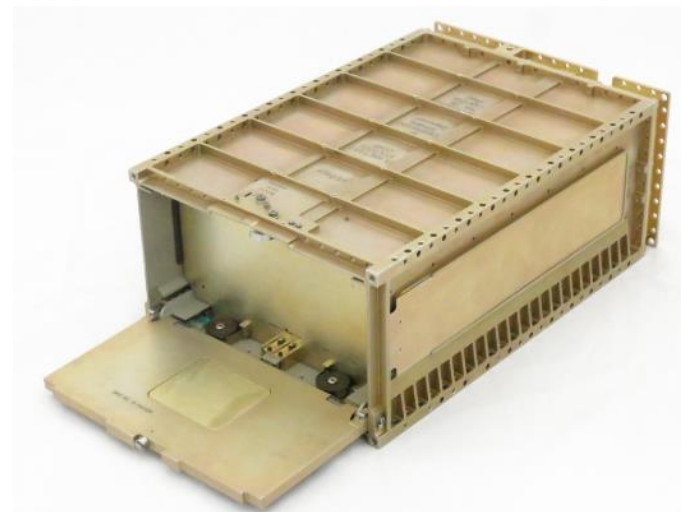




NEAS Inside PSC  
6U Dispenser



- ◆ Manifested on SLS EM-1; mounted in MSA and housed within Planetary Systems Corp. Cannisterized Satellite Dispenser (CSD)
- ◆ Project interfaces with Secondary Payload Office (SLS) and Launch Services Program (Dispenser)
- ◆ Handover to GSDO installed in dispenser and powered-off
- ◆ After Orion separation, ICPS performs disposal maneuver
- ◆ Post-disposal, secondary payload sequencer activated
- ◆ Each payload dispensed at designated times via signal from sequencer
- ◆ Separation switches on payload activated upon deployment, powering on spacecraft



- ◆ Flat Plate optical model published in Wright and cited by McInnes
- ◆ Shows tangential and normal components
- ◆ Tangential component important to torque

$P$  = solar pressure

$A$  = area

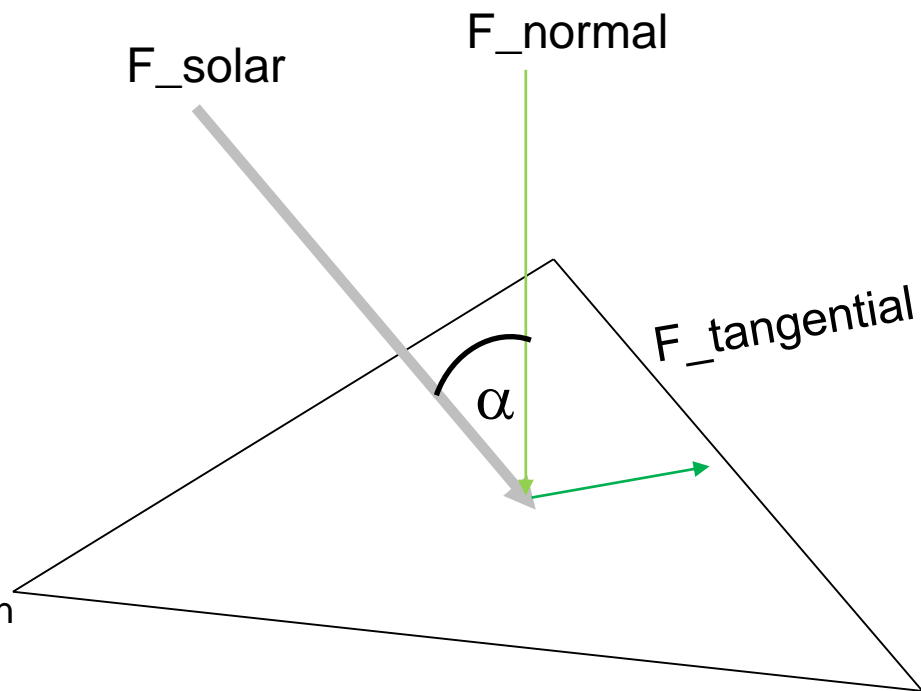
$\tilde{r}$  = total reflectivity

$s$  = fraction of reflection that is specular

$\alpha$  = sun incidence angle

$B_f, B_b$  = front and back side non-Lambertian coefficients

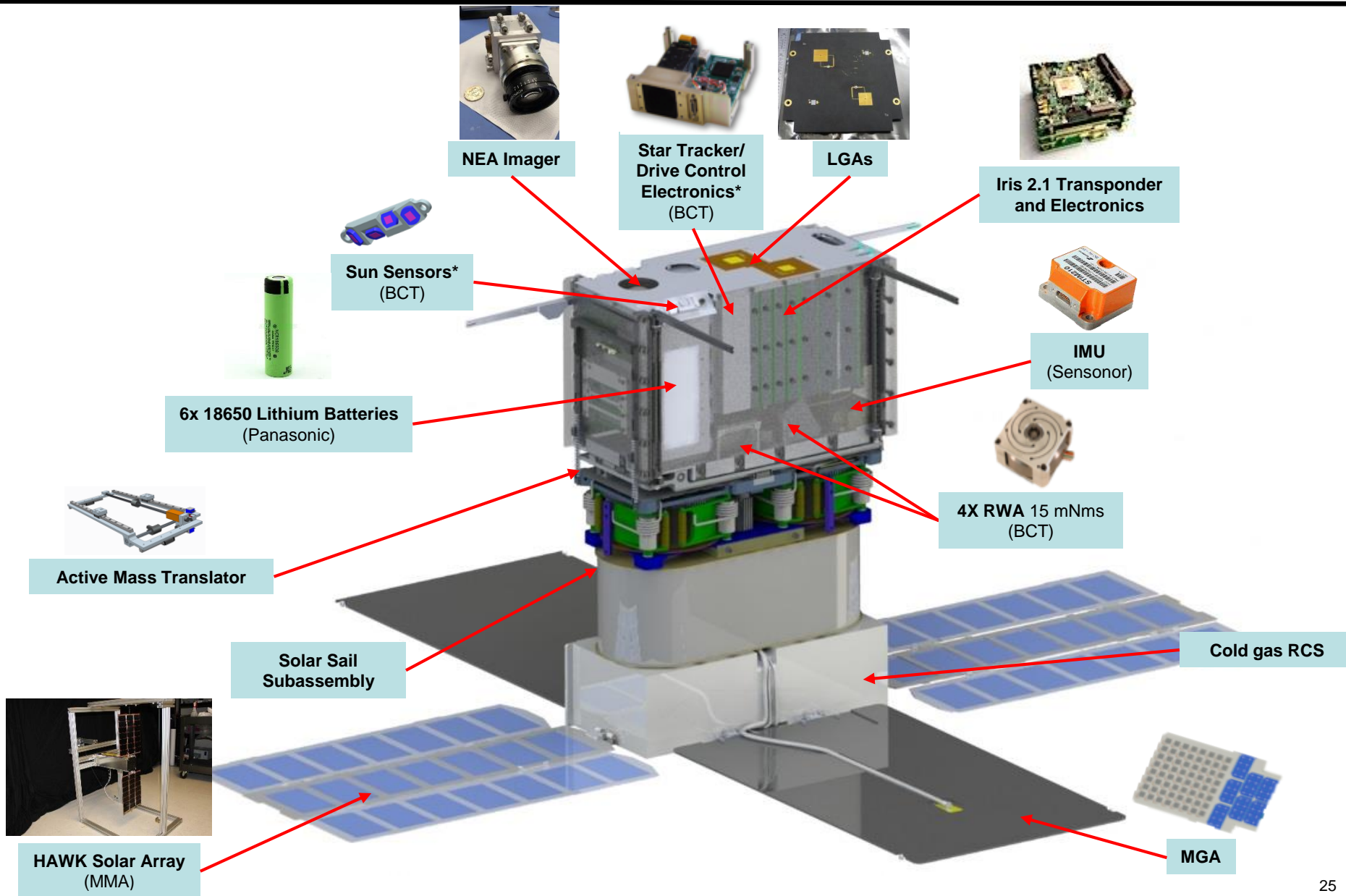
$\epsilon_f, \epsilon_b$  = front and back side emissivities

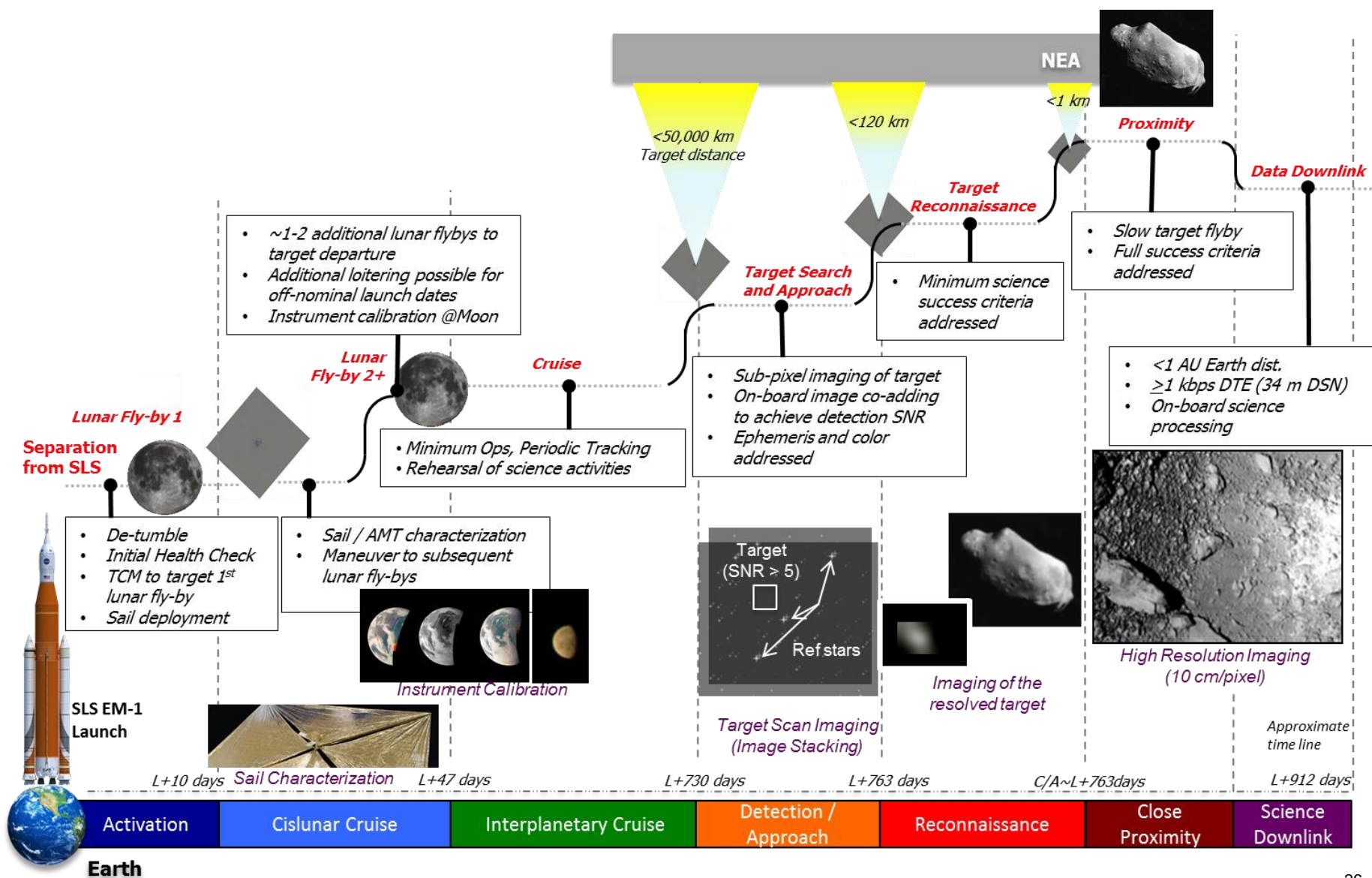


$$f_n = PA \left\{ (1 + \tilde{r}s) \cos^2 \alpha + B_f(1 - s)\tilde{r} \cos \alpha + (1 - \tilde{r}) \frac{\epsilon_f B_f - \epsilon_b B_b}{\epsilon_f + \epsilon_b} \cos \alpha \right\}$$

$$f_t = PA(1 - \tilde{r}s) \cos \alpha \sin \alpha$$

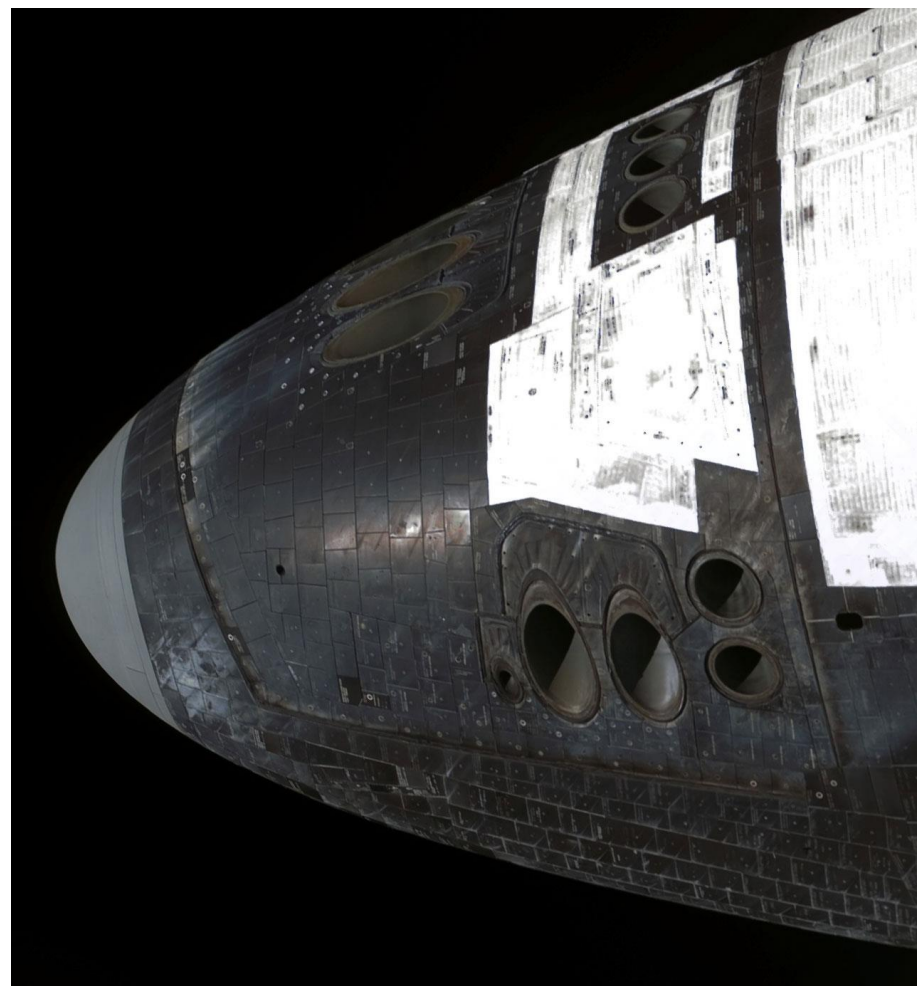






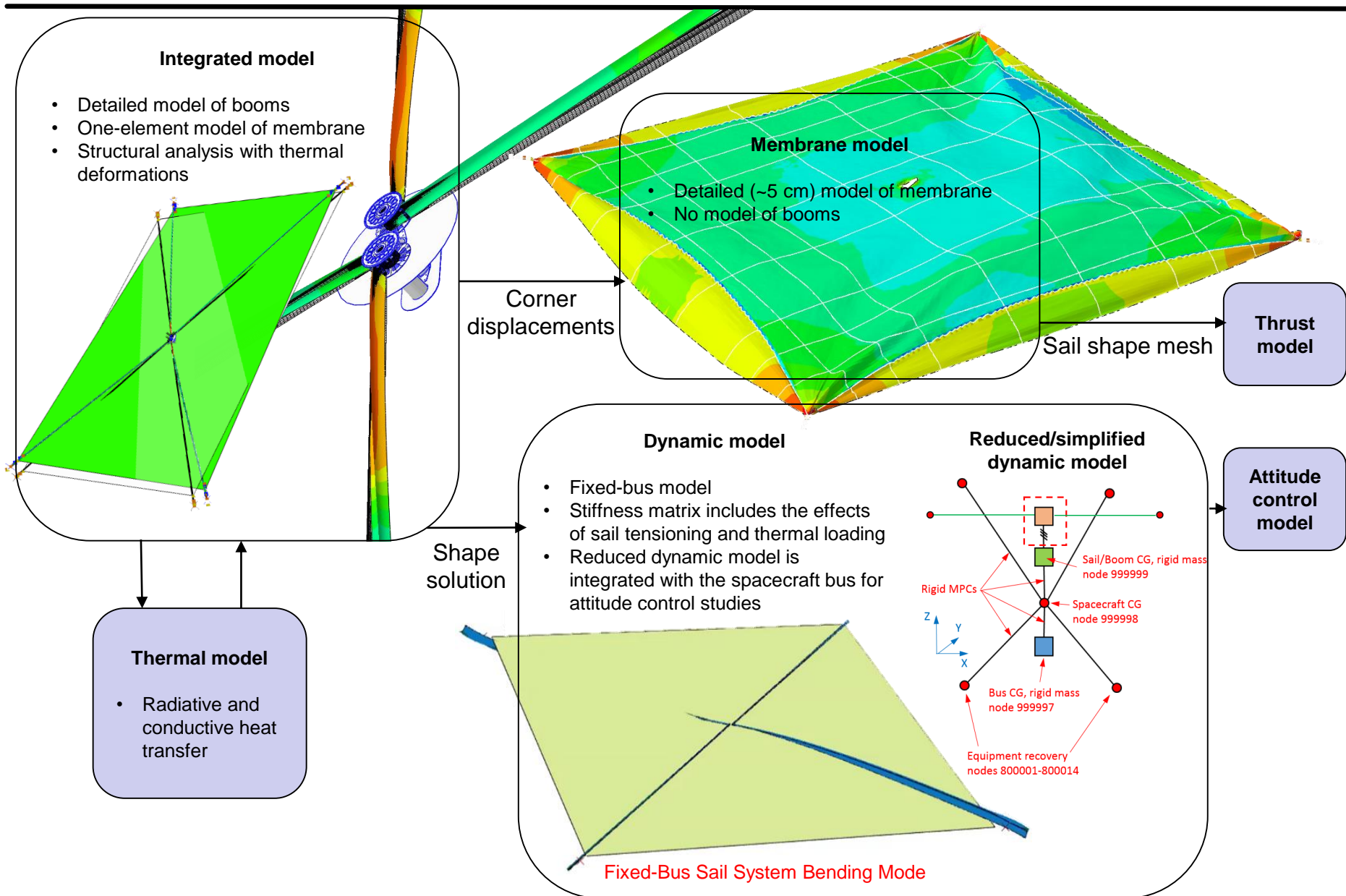
\*time not to scale

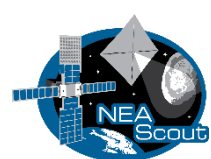
# Other Reaction-Jet Control System (RCS)





# Solar Sail Thrust Model and Analysis Flowchart





# Summary & Project Status



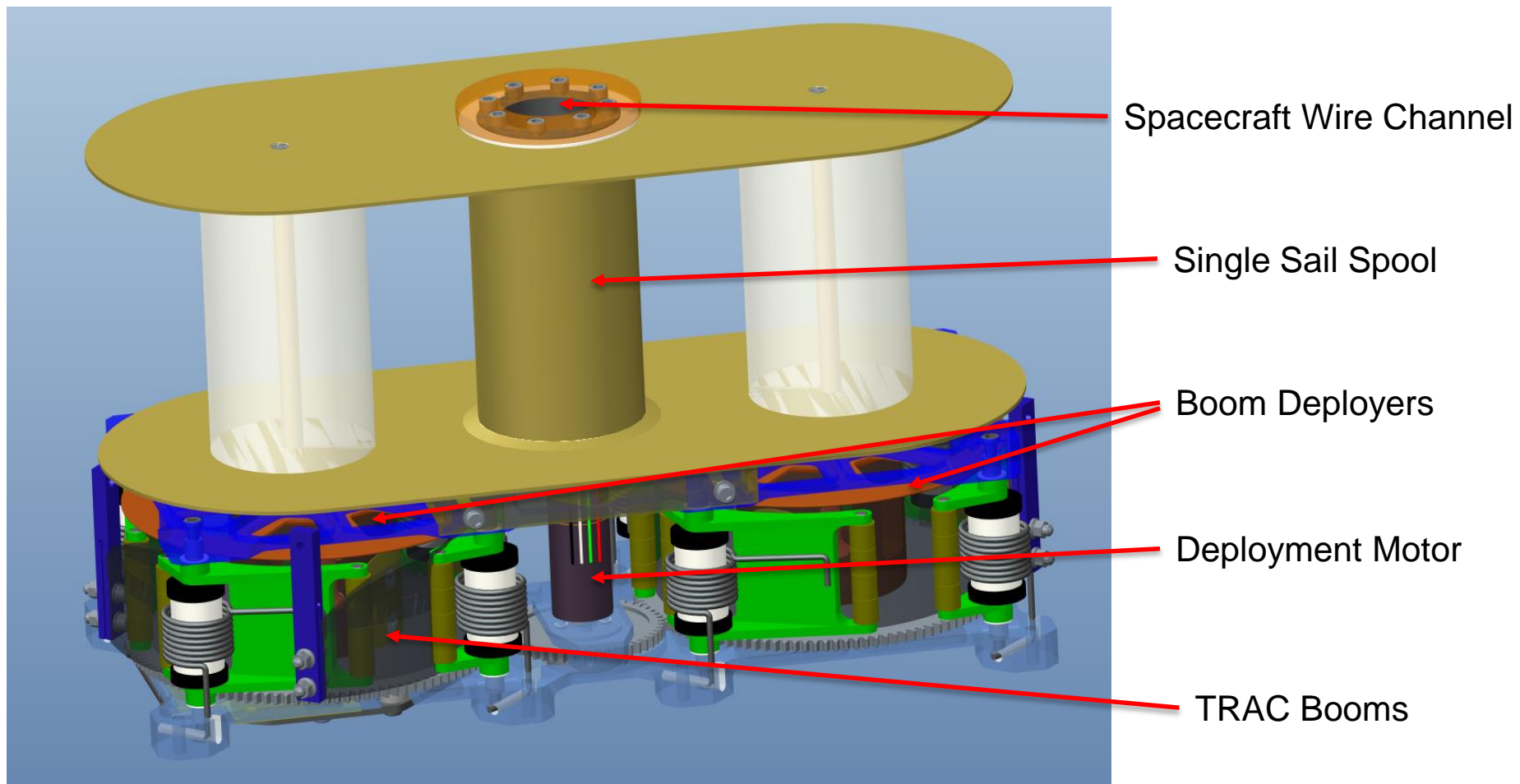
## ◆ Summary

- Numerous challenges exist in implementing a Solar Sail mission, particularly within a CubeSat form factor
- Extensive design, analysis, and testing has been performed to-date to address these challenges
- Difficulty in validating analytical models and performing ground (1G) demonstrations given gossamer nature of Solar Sails
- NEA Scout flight on SLS EM-1 flight opportunity (2018) will provide a giant leap forward in clarifying our understanding of Solar Sail modeling and performance

## ◆ Project Status

- On track for August Design Review with significant flight procurements to follow
- Flight System integration starts June 2017
- Manifested on SLS EM-1 for 2018 deep space flight opportunity
- NEA flyby anticipated in 2021

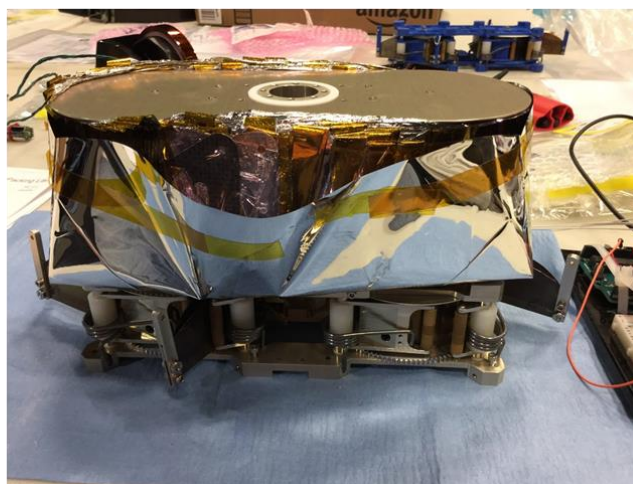
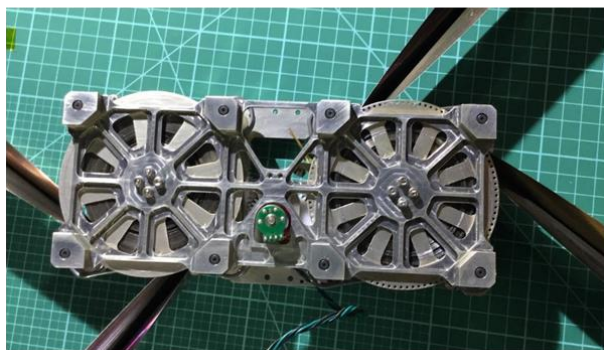
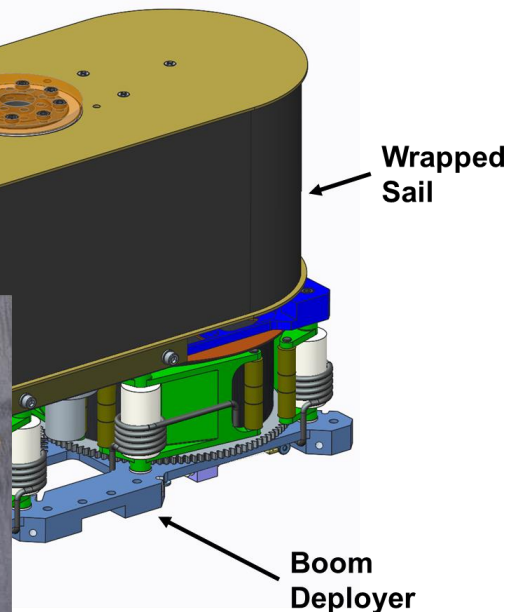
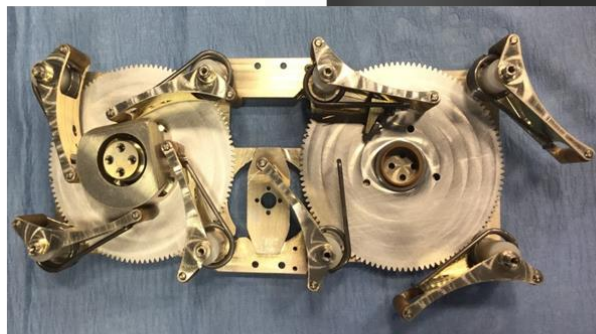
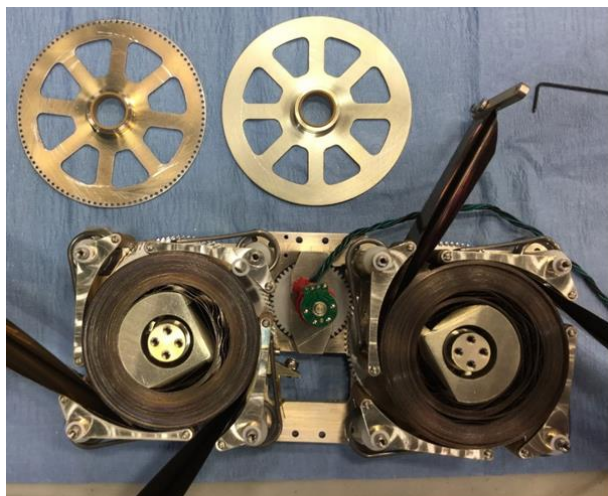




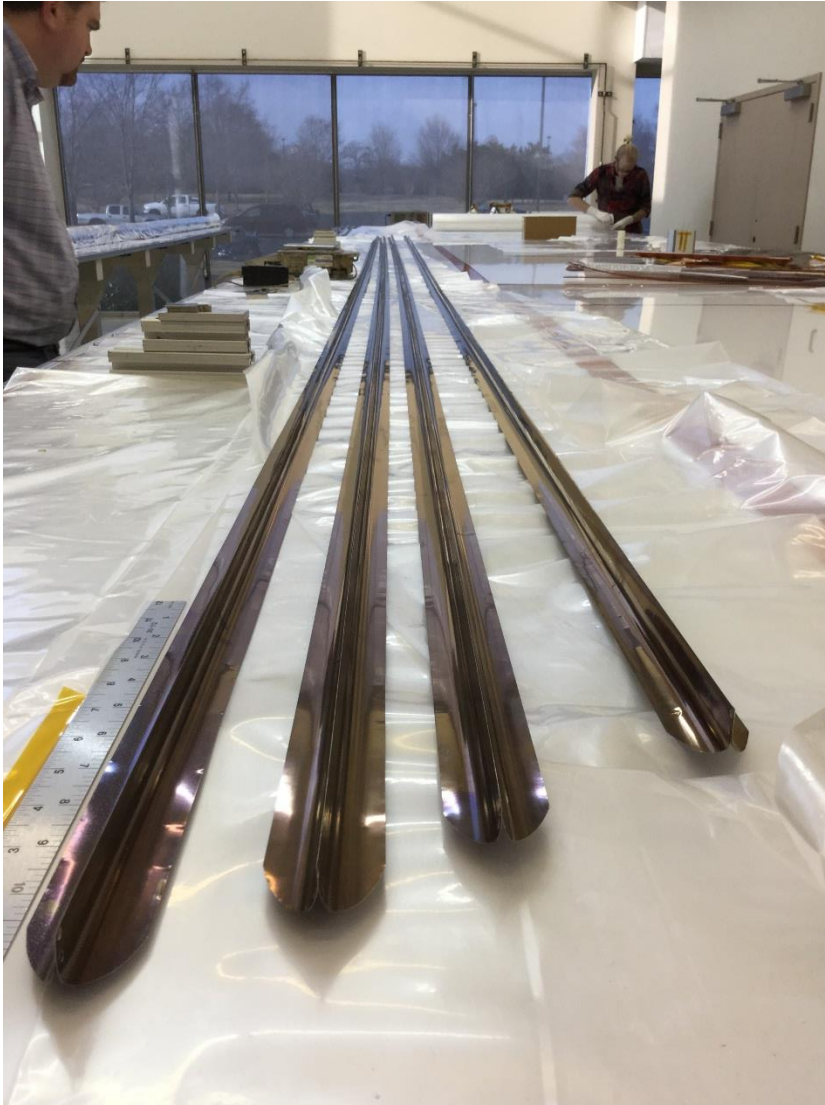
Sail Spool

Wrapped Sail

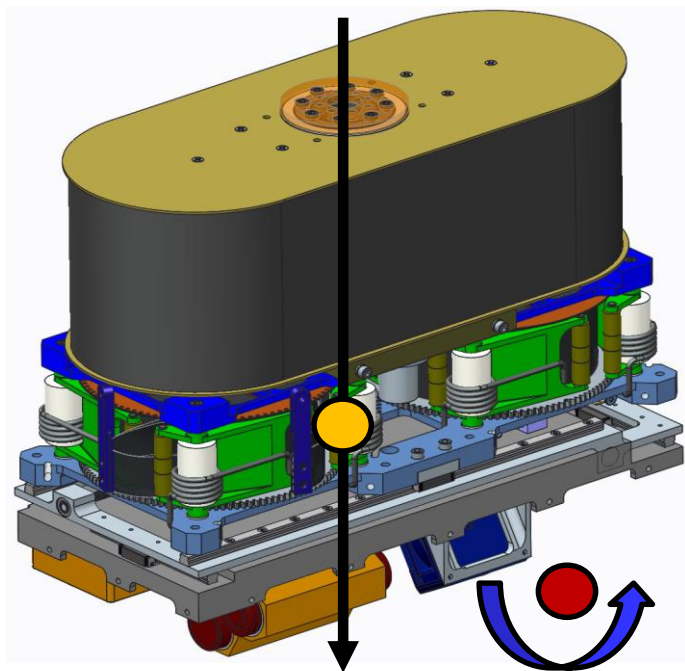
Boom Deployer



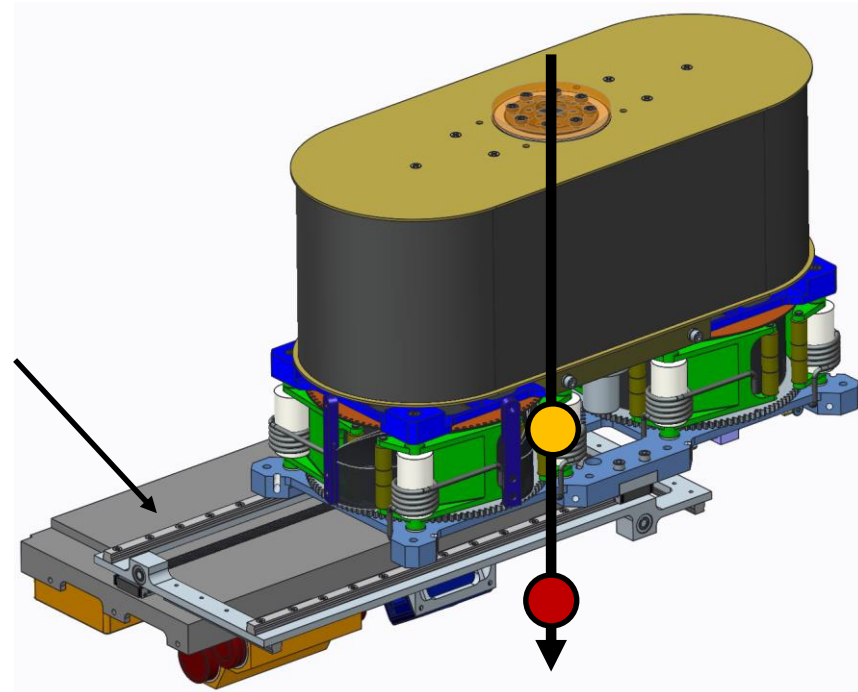




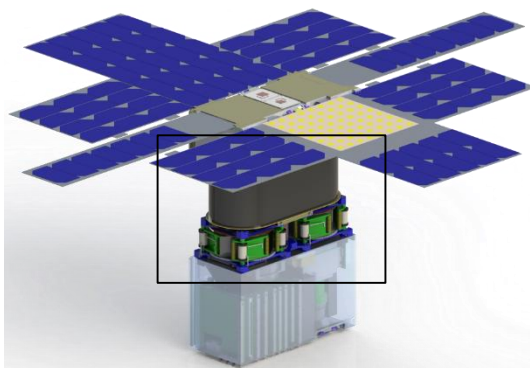
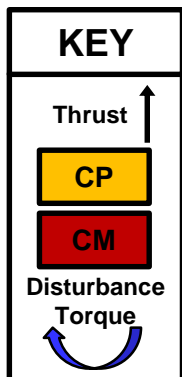
Nominal State



Trimmed State



AMT







Single sail membrane drives initial 'bow tie' effect: Booms do not maintain 90deg relative orientation (less predictable induced disturbance force) and direct sunlight on booms drive significant thermal deflections

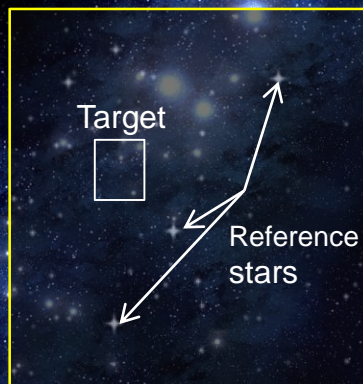


**Close Proximity Science**  
High-resolution imaging,  
10 /px GSD over >30% surface  
**SKGs: Local morphology**  
**Regolith properties**



**JPL IntelliCam**  
(Updated OCO-3  
Context Camera)

**NEA Reconnaissance**  
<100 km distance at encounter  
50 cm/px resolution over 80% surface  
**SKGs: volume, global shape, spin**  
**properties, local environment**



**Target Detection and Approach:**  
50K km, Light source observation  
**SKGs: Ephemeris determination and**  
**composition assessment (color)**